```
<220>
    <221> SITE
    <222> (4341)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4342)
    <223> n equals a,t,g, or c
   <220>
    <221> SITE
    <222> (4343)
   <223> n equals a,t,g, or c
SOCIAL
   <220>
   <221> SITE
   <222> (4344)
    <223> n equals a,t,g, or c
    <220>
<221> SITE
    <222> (4345)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4346)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4347)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4348)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4349)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4350)
    <223> n equals a,t,g, or c
    <220>
```

<221> SITE <222> (4351)

<223> n equals a,t,g, or c

<220> <221> SITE <222> (4340)

```
<220>
    <221> SITE
    <222> (4352)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4353)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4354)
    <223> n equals a,t,g, or c
    <220>
   <221> SITE
    <222> (4355)
    <223> n equals a,t,g, or c
    <220>
   <221> SITE
    <222> (4356)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4357)
    <223> n equals a,t,g, or c
    <220>
<221> SITE
<222> (4358)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4359)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4360)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4361)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4362)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4363)
    <223> n equals a,t,g, or c
```

9

10

īŲ.

<220>

```
<222> (4364)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4365)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4366)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4367)
    <223> n equals a,t,g, or c
D
    <220>
NOOSE
   <221> SITE
    <222> (4368)
    <223> n equals a,t,q, or c
    <220>
    <221> SITE
    <222> (4369)
0
    <223> n equals a,t,g, or c
<220>
(1 <221> SITE
(222> (4370))
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4371)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4372)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4373)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4374)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4375)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
```

<221> SITE

```
n.
0
O
```

```
<222> (4376)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4377)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4378)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4379)
    <223> n equals a,t,g, or c
    <220>
   <221> SITE
   <222> (4380)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4381)
    <223> n equals a,t,g, or c
   <220>
₩ <221> SITE
<222> (4382)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4383)
  <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4384)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4385)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4386)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4387)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
```

<222> (4388)

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4389)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4390)
    <223> n equals a,t,q, or c
    <220>
    <221> SITE
    <222> (4391)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
<222> (4392)
   <223> n equals a,t,g, or c
    <222> (4393)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
   <222> (4394)
U
    <223> n equals a,t,q, or c
    <220>
    <221> SITE
    <222> (4395)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4396)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4397)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4398)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4399)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4400)
```

10

```
TU
```

```
<220>
    <221> SITE
    <222> (4401)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4402)
    <223> n equals a,t,q, or c
    <220>
    <221> SITE
    <222> (4403)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
    <222> (4404)
222> n equals a,t,g, or c

220>
221> SITE
222> (4405)
    <222> (4405)
    <223> n equals a,t,g, or c
<222> (4406)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4407)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4408)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4409)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (4410)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (4411)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4412)
```

```
<222> (4413)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
      <222> (4414)
      <223> n equals a,t,g, or c
      <220>
      <221> SITE
      <222> (4415)
      <223> n equals a,t,g, or c
      <220>
      <221> SITE
      <222> (4416)
0 <223> n equal
0 <220> C221> SITE
0 <222> SITE
0 <222> (4418)
0 <223> n equal
0 <220> SITE
0 <222> (4418)
0 <223> n equal
0 <220> SITE
0 <222> (4418)
0 <223> n equal
      <223> n equals a,t,g, or c
      <223> n equals a,t,g, or c
      <223> n equals a,t,g, or c
      <222> (4419)
      <223> n equals a,t,g, or c
      <220>
      <221> SITE
      <222> (4420)
      <223> n equals a,t,g, or c
      <220>
      <221> SITE
      <222> (4421)
      <223> n equals a,t,g, or c
      <220>
      <221> SITE
      <222> (4422)
      <223> n equals a,t,g, or c
      <220>
      <221> SITE
      <222> (4423)
      <223> n equals a,t,g, or c
      <220>
      <221> SITE
      <222> (4424)
      <223> n equals a,t,g, or c
      <220>
```

<220> <221> SITE

```
<221> SITE
    <222> (4425)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4426)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4427)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4428)
    <223> n equals a,t,g, or c
   <220>
    <221> SITE
    <222> (4429)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
   <222> (4430)
    <223> n equals a,t,g, or c
刊 <220>
    <221> SITE
    <222> (4431)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4432)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4433)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4434)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4435)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4436)
    <223> n equals a,t,g, or c
    <220>
```

<221> SITE

```
<222> (4437)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4438)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4439)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4440)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4441)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4442)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4443)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4444)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4445)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4446)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (4447)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4448)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (4449)

```
<223> n equals a.t.g. or c
    <220>
    <221> SITE
    <222> (4450)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4451)
    <223> n equals a,t,q, or c
    <220>
    <221> SITE
    <222> (4452)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4453)
2225 (4433)

(223> n equals a,t,g, or c

(220)

(220> (221> SITE

(222> (4454)
    <222> (4454)
    <223> n equals a,t,q, or c
□ <220>
□ <221> SITE

→ <222> (4455)
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4456)
    <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (4457)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (4458)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (4459)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (4460)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (4461)
```

```
<220>
<221> SITE
<222> (4462)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4463)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4464)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4465)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4466)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4467)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4468)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4469)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4470)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4471)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4472)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4473)
```

<220>

```
<220>
    <221> SITE
    <222> (4474)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4475)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4476)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4477)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4478)
   <223> n equals a,t,g, or c
    <220>
    <221> SITE
   <222> (4479)
    <223> n equals a,t,g, or c
    <220>
<221> SITE
    <222> (4480)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4481)
    <223> n equals a,t,q, or c
    <220>
    <221> SITE
    <222> (4482)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4483)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4484)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4485)
    <223> n equals a,t,g, or c
```

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4487)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4488)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4489)
    <223> n equals a,t,g, or c
40
    <220>
Ul
    <221> SITE
<222> (4490)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
<222> (4491)
    <223> n equals a,t,g, or c
14
    <220>
N
    <221> SITE
    <222> (4492)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4493)
    <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (4494)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4495)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4496)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4497)
     <223> n equals a,t,g, or c
    <220>
```

<221> SITE

<221> SITE <222> (4486)

```
<222> (4498)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4499)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4500)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4501)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4502)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4503)
<222> (450)

<223> n equ

<220>

<221> SITE
    <223> n equals a,t,g, or c
    <222> (4504)
    <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4505)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (4506)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (4507)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4508)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4509)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

<222> (4510)

```
000
2
TJ.
```

```
<223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (4511)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (4512)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (4513)
   <223> n equals a,t,g, or c
   <220>
√n <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (4515)
   <223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4516)
   <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4517)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4518)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4519)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4520)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4521)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4522)
```

```
<222> (4523)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4524)
    <223> n equals a,t,q, or c
    <220>
    <221> SITE
    <222> (4525)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4526)
1000000
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4527)
    <223> n equals a,t,g, or c
. DOLLEDI
    <220>
    <221> SITE
    <222> (4528)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4529)
    <223> n equals a,t,q, or c
    <220>
    <221> SITE
    <222> (4530)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (4531)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4532)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4533)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4534)
```

<220> <221> SITE

```
<220>
    <221> SITE
    <222> (4535)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4536)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4537)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4538)
    <223> n equals a,t,g, or c
    <220>
<220>
C <221> SITE
C <222> (4539)
C <223> n equa
    <223> n equals a,t,g, or c
    <220>
.091
    <221> SITE
    <222> (4540)
    <223> n equals a,t,g, or c
11
    <220>
    <221> SITE
    <222> (4541)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4542)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4543)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4544)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4545)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4546)
     <223> n equals a,t,g, or c
```

<220>

D

```
<221> SITE
    <222> (4547)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4548)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4549)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
   <222> (4550)
0
    <223> n equals a,t,g, or c
O
   <220>
Un
   <221> SITE
<222> (4551)
O
   <223> n equals a,t,g, or c
N
    <220>
    <221> SITE
0
    <222> (4552)
    <223> n equals a,t,g, or c
D
-
    <220>
T.
    <221> SITE
    <222> (4553)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4554)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4555)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4556)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4557)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4558)
    <223> n equals a,t,g, or c
    <220>
```

<221> SITE

```
<222> (4559)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4560)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4561)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4562)
    <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (4563)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4564)
    <223> n equals a,t,g, or c
<220>
₩ <221> SITE
   <222> (4565)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4566)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4567)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4568)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4569)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4570)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
```

<222> (4571)

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4572)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4573)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4574)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4575)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4576)
    <223> n equals a,t,g, or c
<223> n equ
2
<220>
    <221> SITE
    <222> (4577)
    <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (4578)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4579)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4580)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4581)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4582)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4583)
```

n o

```
CONTOC CECONSSC
```

```
<220>
<221> SITE
<222> (4584)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4585)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4586)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4587)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4588)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4589)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4590)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4591)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4592)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4593)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4594)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4595)
```

```
<221> SITE
    <222> (4596)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4597)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4598)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4599)
    <223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (4600)
    <223> n equals a,t,g, or c
T
<220>
<221> SITE
<221> G460
<223> n equ

<220>
<221> SITE

    <220>
    <222> (4601)
    <223> n equals a,t,g, or c
    <222> (4602)
     <223> n equals a,t,q, or c
     <220>
     <221> SITE
     <222> (4603)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4604)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4605)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4606)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4607)
     <223> n equals a,t,g, or c
```

<220>

<220>

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4609)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4610)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4611)
    <223> n equals a,t,g, or c
O
4
  <220>
<221> SITE
    <222> (4612
    <223> n equ

    <222> (4612)
    <223> n equals a,t,g, or c
    <220>
111
    <221> SITE
    <222> (4613)
<223> n equals a,t,g, or c
D.
jub <220>
<221> SITE
    <222> (4614)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4615)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4616)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4617)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4618)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (4619)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
```

<221> SITE <222> (4608)

```
<222> (4620)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4621)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4622)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4623)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4624)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4625)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4626)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4627)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4628)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4629)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4630)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4631)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (4632)

```
000
TU
nu
```

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4633)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4634)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4635)
    <223> n equals a,t,g, or c
    <220>
<221> SITE
    <222> (4636)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4637)
<223> n equals a,t,g, or c
    <222> (4638)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4639)
    <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (4640)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4641)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4642)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4643)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4644)
```

```
<222> (4645)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4646)
    <223> n equals a,t,q, or c
    <220>
    <221> SITE
    <222> (4647)
    <223> n equals a,t,g, or c
    <220>
   <221> SITE
   <222> (4648)
9
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4649)
    <223> n equals a,t,g, or c
1
    <220>
<221> SITE
  <222> (4650)
jud.
    <223> n equals a,t,g, or c
TU
    <220>
    <221> SITE
    <222> (4651)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4652)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4653)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4654)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4655)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4656)
    <223> n equals a,t,g, or c
```

<220> <221> SITE

<220>

```
<220>
    <221> SITE
    <222> (4657)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4658)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4659)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
   <222> (4660)
   <223> n equals a,t,g, or c
   <220>
   <221> SITE
   <222> (4661)
   <223> n equals a,t,g, or c
   <220>
    <221> SITE
<223> n equals a,t,g, or c
   <220>
   <221> SITE
    <222> (4663)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4664)
    <223> n equals a,t,q, or c
    <220>
    <221> SITE
    <222> (4665)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4666)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4667)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4668)
    <223> n equals a,t,q, or c
```

```
<221> SITE
    <222> (4669)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4670)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4671)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4672)
   <223> n equals a,t,g, or c
   <220>
[]] <221> SITE
   <222> (4673)
   <223> n equals a,t,g, or c
    <220>
TU
   <221> SITE
    <222> (4674)
   <223> n equals a,t,g, or c
180
⊨ <220>
1 <221> SITE
   <222> (4675)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4676)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4677)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4678)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4679)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4680)
    <223> n equals a,t,g, or c
    <220>
```

<221> SITE

1 179

000

```
<222> (4681)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4682)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4683)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4684)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4685)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4686)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4687)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4688)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4689)
<223> n equals a.t.q. or c
<220>
<221> SITE
<222> (4690)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4691)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4692)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (4693)

```
<220>
    <221> SITE
    <222> (4694)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4695)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4696)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4697)
9
    <223> n equals a,t,g, or c
<220>
<221> SITE
    <222> (4699)
lesk
    <223> n equals a,t,q, or c
N
25.5
    <220>
    <221> SITE
    <222> (4700)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4701)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4702)
    <223> n equals a,t,q, or c
    <220>
    <221> SITE
    <222> (4703)
    <223> n equals a.t.g. or c
    <220>
    <221> SITE
    <222> (4704)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4705)
    <223> n equals a,t,g, or c
```

```
CATTOO RESOLVES
```

```
<220>
 <221> SITE
  <222> (4706)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
  <222> (4707)
  <223> n equals a,t,q, or c
  <220>
  <221> SITE
  <222> (4708)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (4709)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (4710)
  <223> n equals a,t,g, or c
 <220>
 <221> SITE
<222> (4711)
 <223> n equals a,t,g, or c
 <220>
  <221> SITE
  <222> (4712)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (4713)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (4714)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (4715)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (4716)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (4717)
  <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (4718)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4719)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4720)
    <223> n equals a,t,g, or c
    <220>
   <221> SITE
   <222> (4721)
800000
  <223> n equals a,t,g, or c
   <220>
   <221> SITE
    <222> (4722)
    <223> n equals a,t,g, or c
n.
   <220>
=
    <221> SITE
   <222> (4723)
<222> (4724)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4725)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4726)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4727)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4728)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4729)
    <223> n equals a,t,g, or c
```

<220>

```
<222> (4730)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4731)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4732)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
   <222> (4733)
   <223> n equals a,t,g, or c
10
6
   <220>
<221> SITE
   <222> (4734)
   <223> n equals a,t,g, or c
Ø
    <220>
    <221> SITE
    <222> (4735)
<223> n equals a,t,g, or c
0
jub <220>
<221> SITE
    <222> (4736)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4737)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4738)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4739)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4740)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4741)
    <223> n equals a,t,g, or c
    <220>
```

<221> SITE

<221> SITE

```
<222> (4742)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4743)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4744)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4745)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4746)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4747)
<222>
<223>
© <220>
    <223> n equals a,t,g, or c
<221> SITE
<222> (474)
<223> n equ
    <222> (4748)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4749)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4750)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4751)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4752)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4753)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

<222> (4754)

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4755)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4756)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4757)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4758)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4759)
<223> n equals a,t,g, or c
    <222> (4760)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (4761)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4762)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4763)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4764)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4765)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4766)
```

```
<220>
<221> SITE
<222> (4767)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4768)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4769)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4770)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4771)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4772)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4773)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4774)
 <223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4775)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (4776)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (4777)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (4778)
```

950082

Ser.

S

```
<220>
    <221> SITE
    <222> (4779)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4780)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4781)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4782)
<223> n equals a,t,g, or c
<220>
    <221> SITE
    <222> (4783)
    <223> n equals a,t,g, or c
   <220>
<221> SITE
  <222> (4784)
  <223> n equa

    <223> n equals a,t,g, or c
    <220>
11
    <221> SITE
    <222> (4785)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (4786)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4787)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4788)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4789)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4790)
     <223> n equals a,t,g, or c
```

<220>

```
<221> SITE
    <222> (4791)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4792)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4793)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4794)
   <223> n equals a,t,g, or c
   <220>
    <221> SITE
    <222> (4795)
    <223> n equals a,t,g, or c
 <220> 
 <221> SITE
    <222> (4796)
<222> (4736)

<223> n equals a,t,g, or c

<220>
<221</pre>
<221</pre>
<221</pre>
    <221> SITE
    <222> (4797)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4798)
    <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (4799)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4800)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4801)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4802)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

```
<222> (4803)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4804)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4805)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4806)
    <223> n equals a,t,g, or c
    <220>
<221> SITE
<222> (4807)
<223> n equa

C <220>
(221> SITE
<222> (4808)

    <221> SITE
    <223> n equals a,t,g, or c
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4809)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (4810)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (4811)
     <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (4812)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4813)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4814)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

<222> (4815)

```
(3)
U
T.
1
```

```
<223> n equals a,t,q, or c
    <220>
    <221> SITE
    <222> (4816)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4817)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4818)
    <223> n equals a,t,g, or c
   <220>
- <221> SITE
   <222> (4819)
   <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4820)
    <223> n equals a,t,g, or c
□ <220>
□ <221> SITE
  <222> (4821)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4822)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4823)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4824)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4825)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4826)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4827)
```

<223> n equals a,t,g, or c

```
2008
TU
lab.
110
```

```
<220>
   <221> SITE
    <222> (4828)
   <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4829)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4830)
    <223> n equals a,t,g, or c
    <220>
   <221> SITE
   <222> (4831)
<223> n equals a,t,g, or c
  <220>
    <221> SITE
    <222> (4832)
    <223> n equals a,t,g, or c
    <220>
   <221> SITE
   <222> (4833)
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4834)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4835)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4836)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4837)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4838)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4839)
    <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (4840)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4841)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4842)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
<222> (4843)
<223> n equals a,t,g, or c
   <220>
    <221> SITE
    <222> (4844)
    <223> n equals a,t,g, or c
   <220>
    <221> SITE
   <222> (4845)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4846)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4847)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4848)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4849)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4850)
    <223> n equals a,t,g, or c
    <220>
     <221> SITE
     <222> (4851)
     <223> n equals a,t,g, or c
```

GOOR

.001

NO

<220>

```
<221> SITE
<222> (4852)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4853)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4854)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4855)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4856)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4857)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4858)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4859)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4860)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4861)
 <223> n equals a,t,g, or c
<220>
 <221> SITE
 <222> (4862)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
 <222> (4863)
 <223> n equals a,t,g, or c
 <220>
 <221> SITE
```

```
<222> (4864)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4865)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4866)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4867)
    <223> n equals a,t,g, or c
223>
2 <220>
2 <221>
3 <222>
4 <223>
5 <220>
    <221> SITE
    <222> (4868)
    <223> n equals a,t,g, or c
<221> SITE
① <222> (4869)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (4870)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (4871)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4872)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4873)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4874)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4875)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
```

<222> (4876)

```
<223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4877)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4878)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4879)
     <223> n equals a,t,g, or c
     <220>
<221> SITE
    <222> (4880)
    <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4881)
    <223> n equals a,t,g, or c
* <220>
C <221> SITE
C <222> (488)
C <223> n equ
C <220>
C <220>
C <221> SITE
    <222> (4882)
     <223> n equals a,t,g, or c
     <221> SITE
     <222> (4883)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4884)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (4885)
      <223> n equals a,t,g, or c
      <220>
      <221> SITE
      <222> (4886)
      <223> n equals a,t,g, or c
     <220>
      <221> SITE
      <222> (4887)
      <223> n equals a,t,g, or c
      <220>
      <221> SITE
      <222> (4888)
```

<223> n equals a,t,g, or c

```
<220>
<221> SITE
<222> (4889)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (4890)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (4891)
<223> n equals a,t,q, or c
<220>
<221> SITE
<222> (4892)
<223> n equals a,t,g, or c
<400> 2034
                                                               60
-120
180
240
300
nnnntgagat agaateteae tetgttgeee aggetggggt geagtggtge gateteaget
                                                              360
ccccacaacc tetgeeteca gggttcaage aatteteetg ceteageete etgagtatet
                                                              420
                                                              480
gggattacag gcatgcacca ctacgcttgg ctaatttttg tatttttagt agagacgggg
                                                              540
tttcaccatg ttggccaggc tggtcttgaa ctcctgacct caggtgattc gcccgccttg
                                                              600
gcctcccaaa gtgctgggat tacaggcatg agccaccgtg cctggctgaa agttcatttt
caatagcata gtccagacca tttttttttt aaatgtgcta ccagaatcaa agaaataata
acattccatt aaaacaaata aaatggcatt aaattaaatg ttctgcataa tttaagagcc
ctgaccaatt ttagtctttt ttttttttt gagacagagt ctcactgtgt cgcccaggct
ggagtgcagt ggtacgatct tggctcactg cagcctccac ctcctgggtt caagtgattc
tectgeetea aceteeegag eagetgggat tacaggeatg tgeeaceata cetggetaat
                                                              900
ttttatatct ttagtagaga tggggtttca ccatgttggc caggctggtc tcaaactctt
                                                             1020
gacctcaggt gatctgcccg cctcggcctc ccaaagtgct ggcattacag gcatgagtca
ctgcgcctgg cctagtctat tattaacaaa taaaaatttt aatacataaa aatggatgga
                                                             1080
tattttctag agccttaatt aagtaattca ctccaaatgt ctttttttt tttttttta
                                                             1140
gctagtaagt ggagacactt tgaaacatgg tgcttaaaaa aaaacacact acctacctgg
tgggctgttt catggtgaaa taacttattc tgtataattt gaatgcaatt cagatactat
gtagatgtta aaaagctaag ttaacataaa atgtacatca tgaaacgtca ccttacttga
                                                             1320
cggcattaat acattttttc cactaaaata cttgtaacca tggccatcag tatgaagaaa
                                                             1380
                                                             1440
aattttaaac acgatgaaag gtggaaacgt ttcacctcta aatctgaaat aaagataaaa
atttagttat ttggcatcag gttttgggct cagttgcttt tcccccttat acttaagata
gttcatatag tttcttgcat acagggtaaa ggctatgtca gagcatgtaa agaactggta
atgaaatgga tcacatagga tgtaagaccc acactttggt gtactcacaa ctattctcat
                                                             1680
acctgtgtaa gactgaatac agaatgggag atgagagcta ctctcatggc aacttttagc
                                                             1740
cacagagtca tgcctcggtt tctttacata acaaatgtaa ataagaataa cacatttact
ttgtaattaa gttctgagaa gttacaagaa tttaaaaaaat ccatatctaa gatttcctca
                                                             1800
tattaactaa gtacttcttg aaataaatca gcatagatac attacctgaa tctaatttta
                                                             1860
cactgcatag taggateett aataagetta geetetaagg gggecaettt etteagtatt
                                                             1920
tcatgtgtta catagaattc ctgaaataaa ggacagtgct gtaaaaggaa agcagtatcc
                                                             1980
cacccagaca caatttatgg actataacag aggcaacgtg gtaaagtgaa cattatgctg
                                                             2040
gacttggagt tctgaagggg tgggtttttg ttttggcacc tccacttact atctgtgtag
                                                             2100
ccttgagcca gttacttaat cattttggcc tccaactttg gttatctgtc ccttttagag
                                                             2160
atcaaaggca ctattatttc cctatgacag cacttttcac aatatattat aattacttat
                                                             2220
caacttgtet gtgcctccta ctagactgta agcttcatga aggtagggat ggtggctttt
                                                             2280
                                                             2340
ctctttacca ctatattcct agcatctaat acagtgcctg gaacacagca gatgcttaag
```

420

```
aagtatttgt tgaatgaatc actgtaagat gaggatgata atagtaataa gttactagct
tttaagcacc ttttatgtac catatactac tatgttaggt gccttatata cattagctca
                                                2460
                                                2520
tttaatcctt acatcagcaa cactatgaga attttttgtt tgttttgaga cagagtctcg
ctccqtcgcc caggetcgag tgcggtggca tgatctcggc tcactgcaac ctccgcctcc
                                                2580
caggitcaag cgatteteet geeteageet eeegagtage tgggactaca ggeacetgee
                                                2640
accacgcccg gctaattttg tatttttca gtagagacgg ggtttcacca tattggccag
                                                2700
getggeetgg aacteetgae ettgtgagee geaegeetea geeteecaaa gtgetgggat
                                                2760
tacaggtgtg agccaccact caggetgcag tgcaatggca tgatctcggc tcaccgcaac
ctccacctcc caggttcaag tgattctcct gctcagcctc ctgagtagct ggaattacag
gcatgcgcca ccatgcctgg ctaattttgt atttttaata gagatggggt ttcttcatgt
tggtcagget ggtctcgage tcccgacttc aggtgatcca cccgcctcag cctcccaaag
tgctgggatt acaggcgtga gccactgcac ctggcccatt atgagaatat tatcacgcct
attttacaga tgagaaggct gaggctcagg gaatttttgt aatttataaa aaggcataca
                                                3120
ggtagtgaat ggggaagcca ggattcattt agttctgttt gactctaaag tcccaactct
                                                3180
                                                3240
ttcccccaaa caaccccaac caaccccgtt atgcctatga taatcacata aaaatgtaca
ctaaagagct tttaggctgg gcactgcggc tcacgcctat aatcctggca ctttgggagg
                                                3300
ccaaagcggg aggatcacct gaggtcaaga gttcgagacc aacctggtca acatggtgaa
                                                3360
accocatoto tactaaaaat acaaaaatta gooaggogtg atggcaggog cotgtagtoo
                                                3420
aagctatttg ggaggctgaa gcaggagaat cgcttgaacc cgggaggcag aggttgcagg
                                                3480
gageegagat egtgecactg cactecagee tgggtgacag agcaagacte tgetcaaaat
                                                3540
                                                3600
aaataaataa atagctttta aaaggacaaa gcattattaa tttaaggtat taaagtatta
ctataacaga taaaaaagaa tttccttctg ttacaaaagt ctaaaaaatac tatgaaacca
                                                3660
                                                3720
gcattataaa attaaataca agttccatat tcaaagacaa tggataatag acctgaaatg
ccaggagttt acctgggtgg gttttctctg aagtattcag acggagtctt gctctgtcgc
                                                3780
ccaggetgga gtgcagtgge tcaaactegg etcactataa cetecacete eccggttcaa
                                                3840
ggtagctggg attacaggcg cacaccacca tgcccggcta attttttgt atttttagga
                                                3900
gagacggggt attcaccatg gtgaccggac tggtctcgaa ctnnnnnnn nnnnnnnnn
                                                3960
4020
4080
4140
4200
4260
4320
4380
4500
4920
acqcacctqt aqtcccagct actagggagg cggaggcagg ataatccctt gaacctgggt
                                                 4980
                                                 5040
ggtggaggtt gcagtgagcc aagatcatgc ccctgcactc cagcctgggc aacagagtga
                                                 5088
gacttcatct caaaaaaqaa aagaaaaaaa agagtatcac taataata
<210> 2035
<211> 1191
<212> DNA
<213> Homo sapiens
<400> 2035
aaaaaatgta agctgaaatg atgacgtgtt cttttagaag gtttatcata gcaactacta
                                                  60
                                                 120
taggcagtga ttctaagaag atgctattct ttttttccat tgctttgtct agtttttttt
ttttaaatct gtttttgtgc ctttgtaatt ctagggttat tggtatagtt ctcaccatat
                                                 180
cttgaataca gatgcttttt cctttggaaa taatttctca taaagcacat tgcttatagc
                                                 240
tgcttccctt ttcccagagt agtaaaagtt gtgatacaag acagtgatat cagctgggcg
                                                 300
                                                 360
tggtggcaca cgcctgtaat cccagcacgt tgggaggcca aggcaggcag atcacttgag
```

gccaggagtt cgagaccagc ctggccaaca tggtgaatcc ccgtctctac taaaaataca

<400> 2038

```
cacaaaaaat tagctgggtg tggtggtttg tgcctgtagt cccagctact cgggaggctg
aggcacgaga attgcttgaa ccagggaggt ggaggttgca gtaagctgag attgcaccac
600
tgatatgaaa aggtcttaca tgaatgagtt ttacgcatga ttcaatctgt aagtcctata
                                                                   660
aattattttt gatggatggt atctattttc ttcctattag tagtttgggg caaaaataaa
                                                                   720
                                                                   780
tttaactgaa tgtaaaaata ttcagctcta tggggagctg agaagaacta aatattttca
gacacttgtt atgtgcaggt tgtttggcat atatttttaa aaatctttat aataccattt
                                                                   840
tgaattaaat totatoocca tttaacaaat gaggaggtgg tttotattot taagtaactt
                                                                   900
toccaaaato actoaattaa gtggcaaggg tgggatttaa atcgaagcot atactottto
                                                                  960
acttgtttcc aaagatgcca aactcaaaat gtggctaaac agtaaatctt gagcaaagaa 1020
atgatttact aggaagcagc acaatagaac atactggatg taggaaatgt tatatatctt 1080
gatctcattg gtggtaacac aagtatatac atatgaaaaa gttagtttta tccttactgt 1140
tagtactcag tgctcttatt attcctcaaa aatgaaaaaa aaagtaaaaa a
                                                                  1191
<210> 2036
<211> 1192
<212> DNA
<213> Homo sapiens
<400> 2036
aaaaaatgta agctgaaatg atgacgtgtt cttttagaag gtttatcata gcaactacta
taggcagtga ttctaagaag atgctattct ttttttccat tgcttggtct agtttttttt
                                                                   120
                                                                   180
tttaaaactc tgttttggtg ccttggtaat tctagggtta ttggtatagt tctcaccata
tettggatac agatgetttt teetttggaa ataatttete ataaageaca ttgettatag
                                                                   240
ctgcttccct tttcccagag tagtaaaagt tgtgatacaa gacagtgata tcagctgggc
                                                                   300
gtggtggcac acgcctgtaa tcccagcacg ttgggaggcc aaggcaggca gatcacttga
                                                                   360
ggccaggagt tcgagaccag cctggccaac atggtgaatc cccgtctcta ctaaaaatac
                                                                    420
acacaaaaaa ttagctgggt gtggtggttt gtgcctgtag tcccagctac tcgggaggct
                                                                    480
gaggcacgag aattgcttga accagggagg tggaggttgc agtaagctga gattgcacca
                                                                    540
ctacactcca gcctgggtga cagaacgaga ctctgtctca gaaaaaaaaa aaaagagaca
                                                                    600
atgatatgaa aaggtottac atgaatgagt tttacgcatg attcaatctg taagtoctat
                                                                    660
aaattatttt tgatggatgg tatctatttt cttcctatta gtagttttgg gcaaaaataa
                                                                    720
atttaactga atgtaaaaat attcagctct atggggagct gagaagaact aaatattttc
                                                                    780
agacacttgt tatgtgcagg ttgtttggca tatattttta aaaatcttta taataccatt
                                                                    840
ttgaattaaa ttctatcccc atttaacaaa tgaggaggtg gtttctattc ttaagtaact
                                                                    900
ttcccaaaat cactcaatta agtggcaagg gtgggattta aatcgaagcc tatactcttt
                                                                    960
cacttgtttc caaagatgcc aaactcaaaa tgtggctaaa cagtaaatct tgagcaaaga
                                                                   1020
aatgatttac taggaagcag cacaatagaa catactggat gtaggaaatg ttatatatct
                                                                   1080
tgatctcatt ggtggtaaca caagtatata catatgaaaa agttagtttt atccttactg
                                                                   1140
                                                                   1192
ttagtactca gtgctcttat tattcctcaa aaatgaaaaa aaaagtaaaa aa
<210> 2037
<211> 228
<212> DNA
<213> Homo sapiens
<400> 2037
togaggtcag gagattgaga ccatcotggo taacatggtg aaaccccatc totactaaaa
                                                                    120
atacaaaaaa aattageegg gegtggtgge gggageetgt agteecaget actegggagg
                                                                    180
 ttgaggcagg agaatggcgt gaacctggga ggcggagctt gtagtgagcc aagatcatgc
                                                                    228
cactgcactc cagcctgggc gacagagcga gactccgtct caaaaaaa
 <210> 2038
 <211> 711
 <212> DNA
 <213> Homo sapiens
```

```
aggagatgaa actagagatt tgtgccaaat tgtgaaaggc cttgactgcc ttgcttcttg
                                                                      120
ctaaacagtg gaatttatca acceactgag acaaagtcag ttaagatttt tgageettee
atatatttag ctgcttatat ttaatgtctt gtctttaaaa ataacacgta tgacttgttg
                                                                      180
tttgcatgct tttgcatata taacttattt gaagttaggt gettetactg attgactttg
                                                                      240
actttttgtt cacaaaaata tagggatctt gatttatgac tggaccactt aatgtattaa
                                                                      300
tttgcactgt gttatatcct aaacttttaa aactactcat gactaatgtc tttcaccaaa
                                                                      360
ctgttaccta cgaactttct aaagaaatgt gtgacaaagg cgtgattagt ttcatttgct
                                                                      420
ctgccatttt tagctgtata tgtgataaaa catgttttaa tacatctctt tttaacttcg
                                                                      480
attttatttg gaatttttga atgagetgtt tgtttgtttt taageaaagt aattggagtg
                                                                      540
aactttcttt gattcccagg ttttcttttt tccccttttt tctttttta ttgcattggt
                                                                      600
agatgcaggg caagaaattt attactctaa atttgtgact cagaatttta aaactaaatt
                                                                      660
                                                                      711
aacttcataa atgcgctcac ttttttctta atgcattacg tctaaccccc a
<210> 2039
<211> 374
<212> DNA
<213> Homo sapiens
<400> 2039
                                                                       60
cctctctcta caagatggta taaaatttag tattatttta aagaaataat acctagcagc
agtaacctgg cagcccaaag gctgtatatg gcccgtagat gtgtatattt atgtattttg
                                                                      120
                                                                      180
tatcagcatt taaaactagg agattttgta ttaaaataca acatttagat ttgttggaaa
aatttaaaaa gtotgacaaa actgtacctt tatagtactc ctttatagga gtoagaggot
                                                                      240
ggagtcaagt gttaactgtg ttggacttgc ttttcagttt gacagttcat ggtatgccaa
                                                                      300
                                                                      360
cacctagget gtttttcagt tgccatttat tatcatatgt getetgetge ttttettaeg
                                                                      374
atagagaaac atgt
<210> 2040
<211> 710
<212> DNA
<213> Homo sapiens
<400> 2040
aggagatgaa actagagatt tgtgccaaat tgtgaaaggc cttgactgcc ttgcttcttg
                                                                       60
ctaaacagtg gaatttatca acccactgag acaaagtcag ttaagatttt tgagccttcc
                                                                       180
atatatttag ctgcttatat ttaatgtctt gtctttaaaa ataacacgta tgacttgttg
tttgcatgct tttgcatata tacttatttg aagttaggtg cttctactga ttgactttga
                                                                       240
ctttttgttc acaaaaatat agggatcttg atttatgact ggaccactta atgtattaat
                                                                       300
ttgcactgtg ttatatccta aacttttaaa actactcatg actaatgtct ttcaccaaac
                                                                      360
tgttacctac gaactttcta aagaaatgtg tgacaaaggc gtgattagtt tcatttgctc
                                                                      420
tgccattttt agctgtatat gtgataaaac atgttttaat acatctcttt ttaacttcga
                                                                       480
ttttatttgg aatttttgaa tgagctgttt gtttgttttt aagcaaagta attggagtga
                                                                      540
actttctttg attcccaggt tttctttttt cccctttttt cttttttat tgcattggta
                                                                       600
 gatgcagggc aagaaattta ttactctaaa tttgtgactc agaattttaa aactaaatta
                                                                       660
                                                                       710
acttcataaa tgcgctcact tttttcttaa tgcattacgt ctaaccccca
 <210> 2041
 <211> 1646
 <212> DNA
 <213> Homo sapiens
 <400> 2041
 taaaaaaaga aaatacagta agtagccaca taaaccgctt ctagctgggt ccactggtcc
                                                                        60
 ccctgcttct tgtttattaa cggaatctgt tcaggggctc tagggctcag agctttaggg
                                                                       120
 gagtetgage cettetecag ecetggggtg atgggtettg attgatecag gteaaattet
                                                                       180
 ccacagattt aattetggcc aatgaatatg agaagaaatg agaaggtgga aaggtgtett
                                                                       240
                                                                       300
 agtotacttt ttgctgctat aataaaaata ccaatacatg gggtaaatta taatgaagag
 aaatttatct catggagttc tggaggctgg ggagtcccaa aatcaaggtg ttggcatctg
                                                                       360
```

```
gtgaggaget tettgetgte caccecatgg tggagggtgg aagggeagaa agagagagag
ggctggaggc caataggtgg ctgaactcat ttttttatga ggaacccact cccataataa
                                                                    480
cagcattaat ccactcatga gagcagagcc cccatgaccc aaccatttcc cattaggtcc
                                                                    540
tacctcccca cacccactgc actggggatc aagtttccaa cacatggaac tttgggagac
                                                                    600
acattcacga catagcagag gaccactgga gaaaggaagg tttttaaaaga tttttttag
                                                                    660
gacactatgg aagtgatagc cattggacat ggatggtgtt tttgtttttg gcatgggaaa
                                                                    720
aggettatac aactetggte aacttggeaa cactaateaa aagteaaaat eteetttgae
                                                                    780
cctagggatc ccctactatt aacagtatta tatcttatag aacctaggta tttaggaaag
                                                                    840
aaaaaaatgt tcaaagatgt attgacattt aataaaagca aataactgga cataacccag
                                                                    900
ctatccaaat acaggctatc aggaaacact gtgaaggact ttgaaatagg tcttgcccac
                                                                    960
tgcccccacc cctgcctcca attactgagt gttctgtcta atctagccca cctttctgag
                                                                   1020
ttgattccct ttcatttcac tgcctttgag ctactttaca attacgtaaa ttaagggaaa
                                                                  1080
ctgataatgc agatgattct tgttcataga aatgcaaatt gtgaccaatg gaatataact
                                                                   1140
                                                                   1200
qattattgtt ctgcaggtat cagccaattt tgccagtttt gtaactacga agcaaactca
tttcagcatt cctgctaggc ttataattat ttgttctttg gattctcctt tgagccaatt
                                                                   1260
aaagtgtcct actggttctc tcaataatta acaagttaaa tacaatcatc tttaacatgt
                                                                   1320
tacttttata tttgtatgag tcataatttt aacttctaaa aaaattatcc tttaacaagg
                                                                   1380
tagttaagta aatttaatgt tcatgtggta taatttactt agcagccctc ttaaaaccagt
                                                                   1440
tataaaaaacc atatggcaac agggacaaat actcctgata aaaatggcaa gtggggaaaa
                                                                   1500
aagcagaaat gcaaaatttg tactacgttg tgattaaagc taaacgttgt aagtgcttag
                                                                   1560
1620
                                                                   1646
tcctggatta aaaaaaaaaa acaaaa
<210> 2042
<211> 510
<212> DNA
<213> Homo sapiens
<400> 2042
gaggttcctc ttcaaagact ttcctccctg tctaattaag aataaatagt aacttctctt
                                                                     60
                                                                    120
aggagcaaaa cttattcaaa gacctgtgct aacattctta aatatctgct agccgtaata
aagaaatcaa tgtactttat gttcttagct cccacaattt agcctatttg ccctggcaat
                                                                     180
gettatactg gtecaagcaa geattaggte atageetgtt cetetteett atetgaaggt
                                                                     240
                                                                     300
gtttttacgt ttctcagcat tccacaagtt acttcctcct tcattctcct ctgcctttgc
                                                                     360
ctcttttaaa aagttctaag ttgctagcca atcaggacaa atacagaatg tgaggtcccg
ttccagccaa tggaaactgg acacagcagt aaagtggact tgtcaagtta taaatgaccc
                                                                     420
                                                                     480
tgtctccttt gttcggtgtt ctctcgtggc aaaactgctg gcgagtgtac cctttctgca
                                                                     510
gaaagtataa aaatgacctt gctgaagaaa
<210> 2043
<211> 1972
<212> DNA
<213> Homo sapiens
<400> 2043
tcacccaaca atgttttttt catgttgatc actttactaa agcgaacaat tggggtttta
                                                                      60
ccaaaattgt gaaggatttt attottocat acttatgtot gtgttcaggg tcatacagat
totacttttt cottttagtt taaggtatto tottggagat ttaatgtact taaatttgac
                                                                     180
cacaatttat tgagagcata ttctgtgtca gacattgcac tctgcactag atattcagga
                                                                     240
                                                                     300
atttctaaaa agaatgttaa cattgctgtt acatagtcag ttactgatca cattcttttc
ctctcaactt ttttcaaaat aggaatctgc ggtatgtttt cacgtatgga gttcaggtca
                                                                     360
 ggcttagggg tccctgacaa tgtgaatagt tttaagctgg gcctcaattc gtggtaccct
                                                                     420
 tatactaatt taacaagccg tggactctag gttccaccaa aaatattttg ttccatcctc
                                                                     480
 totggtttca gtccatggtg tacagaaaga aaactaagga acttcagccc caaattgtca
                                                                     540
 aattttgcta cttaagaaac agaagattta aatctatcat tttgtcttat attccagagt
                                                                     600
                                                                     660
 tgactggttc ctcctgtctt taacttcttg tccttgaagg gtattctaat tttcattcag
 aaatatgact tctcataggg tttgtgttag atattttcag ggccagatgg atatgatgtt
                                                                     720
 cccatttctg ttttattgtt aaactactat tccttttgag ctgtaatgaa caattcattc
                                                                     780
 tgagaggcaa tatatgtttt cagtaattga cttgaataaa agtaaatgtt aaacatggag
                                                                     840
```

```
ttactaagtt aatacagtgg gtattagtac taatttgttc aaattaagat agaattctta
                                                                   900
atttgataaa tagaattott atattacago atcagtocaa ttggattgat agtttgtaga
aaggtaattt cttacatgag gaaagacagg ttttctttct cttagcaagg tattaatgca
                                                                 1020
aaaatgacct cttcatttcc taccagcttc cagaagggaa atgctggtta ggaggtaaat 1080
tcaatttact ctacaagcaa acttcacatc tgttatgctg aagtcagagt ttatctttct 1140
tgttatgtgg aacctagaaa tataccatga ggaatactga aaaataaact agcagaaatt
ttgcgtgatg ctgaggattt ttagatggct gcaaaatggg tgaaagtaat ataaacttaa
caaaqaatgt tgtcacaact ctctggaact tagtactgtt tttcaactaa caaatggaag
                                                                  1320
atttgtgaga ctaggtcgac ttaatgtgat ttcaatgcag taattactgt gtggcatggg
catggtaaga gataggcctt ttctagaaat attctcatct ctgttttttt tagttgctct
tacttagatt tatattaact cagcttcaca ttttcatttc tttttatttt attttaaaca
                                                                  1500
                                                                  1560
atgagaaaaa tactccacga tgtcactgat ttagttatca gatttgcttt atttctgtat
ataataggta atgtgagtac aggaaatata tctgaaaagg ttacttgtac ctaaatttta
                                                                  1620
agttagatca tttaaaaatt acttataagt ctcttgagtg ttttatatag tagggcagat
                                                                  1680
ggaaaaactt atttgatatt catttttggt acctcttagg aaaataattg ggaatgtatt
                                                                  1740
caqttggaaa aaatgttgag aagagtgttt tatataatga ttatttagta aaacattaaa
                                                                  1800
aataatttct tattctggag gtttatagac atcaaaattg acaaagattc atggattata
                                                                  1860
catttcatca aggtaccttt aagcgatttt ttaaaaaaaa ttctgactct aacaatgcat
                                                                  1920
gctcattgta gagcgttaaa aatacaaaaa catgcaaaag aaaaaattaa aa
                                                                  1972
<210> 2044
<211> 105
<212> DNA
<213> Homo sapiens
<400> 2044
ttttttgtat ttttagtaaa gacggggttt caccatgtta gccaggctgg tcttgatctc
                                                                    60
ctgtcctcgt gatcctcccg ccttggcctc ccaaagtgct gggat
                                                                   105
<210> 2045
<211> 949
<212> DNA
<213> Homo sapiens
<400> 2045
gtcatgttta agtggggata atgacattgg catacctgct tgctagagtt aatgtgtggg
                                                                    60
                                                                   120
tcatgagata acgaatataa caaatatttg gaaaagtact atgttgaaat attttaaaat
aaaatttaaa tooctottoa tttagaaagg atttgaggca gotaaatgca gaggtgtaag
atggtttttt ggttaggatt gtttctgagc tgtgactctg tagtcacttt cttactcagc
                                                                   240
cctgccactc agctgtattc ctctgtagct ctgggcagac gactctgaac acggcttcat
                                                                   300
attggccttc catgagtggg tgaagggcat agtcatctgg cagttttacc tgctgttcta
tgcatgtctc tccagcgctt gcttattttc cccttctgca aacattccat tcatgccatg
                                                                   480
ggcattcagt acagtcctgt aagcaagggt aggggcggca caccaggtgg atttaagcgc
                                                                   540
aaaqacaqqa cgactgcttt gccacaggcg cctttacagc cagcagtgaa cagttagaca
                                                                   600
tattcacctt cctctaggtg gaaaacagtc ctcttctcag tagccctctc atgttcttga
                                                                   660
gacccatttg atataaataa caatgttgca ggaaatttcc tgaaggaact gaaatgaacc
atagaaacga gatcattctt ttcctaccac acagctggga ttagactgct tagtttgtac
                                                                   720
                                                                   780
840
qqqtacaaaq ataqtcactq aaacattatt atttactttt atttatatat ttatttttga
                                                                   900
gatggagtet egetetgteg ecaggetgga gtgeagtgge geaatetegg eteactgeaa
                                                                   949
cctcagcctc ccaggttcaa gtgattctcc tacctcagcc tcccgagta
<210> 2046
<211> 1359
<212> DNA
<213> Homo sapiens
<400> 2046
```

```
aattitggtt tttqttttqt tttqtttttt gagatggggt ctcgctctgt cgcccaggct
                                                                     60
ggagtgcagt ggcgcaatct cggctcactg caagctccgc ctcctgggtt catgccattc
                                                                    120
                                                                    180
tectgeetea geeteeagag tagetgggae tacaggeace caccaccaca ceeggetaat
tttttgtatt tttagtagag geggggttte accgtgttaa ccaggatggt ctcgatetee
                                                                    240
tgacctcgtg atctgcccgc ctcggcctcc caaagtgttg ggattacagg cgtgagccac
                                                                    300
tgcgcccagc caattttggt atttttagta gagatggggt ttcaccatgt tgaccaggat
                                                                    360
ggtctcgatc tcttgacctc atggtccgcc tgcctcggcg tcccaaagtg ctgggattac
                                                                    420
480
                                                                    540
tottgetetg ttgtccagge tggagcacag gggtgcagte atageteact gcaggetega
                                                                    600
acctccaaag ttcaagtggt ctttctgccc cagcctcttg agtagctgga actacaggtg
cacaccacct ggctaatttt ttattttttg tctagaggca gggtcaccct atgttgccaa
                                                                    720
qgctgatctt aactcctggg ctcaagcaat cctcctgcct tttcctccca aagttctggg
                                                                    780
attacagaca tgagcaactg cttctggcct gaagcattaa gagcaaaaaag aaagtggtaa
tcaccatgta ctgatatgga tatagtacca agatatgtta ttaagtgaat aatgcatgtt
                                                                    840
                                                                    900
acaaaacagt gtgcataata tgatgcattt tgataaataa atttatgtat atatgcacat
attgttttct ctggtaggaa agaaaagcat aaacagggtt tctctttgat ggatggagtg
                                                                    960
gggtagtgag gggagaagtt cttattttc catttaatac tactccttgg tgtttgaatt
                                                                   1020
ttacagctgt atacagtatt aagttttttt tttttttttg agacggagtc tcgctctgtc
                                                                   1080
acccaggetg gagtgeagtg geacgatete ggeteactge aagetetgee teeegggtte
                                                                   1140
acaccattet cetgeeteag cetecegagt agetgggact acaggegtee gecaccatge
                                                                   1200
ccggctaatt ttttgtattt ttagtagaga cagggtttca ccgtgttagc caggatggtc
                                                                   1260
tcaatctcct gacctcatga tccgcccccc tcggcctccc aaagtgttag gattacagge
                                                                   1320
                                                                   1359
gtgagccacc gtgcccggcc agtatgaagt atttttaaa
<210> 2047
<211> 294
<212> DNA
<213> Homo sapiens
<400> 2047
                                                                     60
tettggcctc ccaaagtgtt aggattacag gtgtgagcta ccactcctga ccccaagaca
atatettaae tgtaaaaatt aaactetace atattttaaa aagetgagat agtataaatg
                                                                     120
tttataataa aacataaaac caacatttct cacaagtctt tgtaactagt agagactgta
                                                                     180
                                                                     240
gttgttctgt ccagatataa gtgtggtata tcaacttggc acttagcaac attgatattt
                                                                     294
aatttgttaa atttttgtta ggaagaggtg ttttcagatc tcaggtgtct ttgg
<210> 2048
<211> 12710
<212> DNA
<213> Homo sapiens
<400> 2048
cttgccactt tgctgtctac agctccaatc acatccttca ccaggctcaa ggactgtgct
                                                                      60
agatetteet getecaette attgtettgg aaggaaagaa taattetgtt ttttatgget
                                                                     120
                                                                     180
ctttttggac aagggcagaa gcaagggaat cctgacttct cactccatat catcttttcc
ctttgtgact atgctatcag agggaagcca acacgtcaga gatcatgtgc ctatccttct
                                                                     240
tgctgtcata agtttgattc taaaaaaagt cagaagtttt caatgatata aataatatgc
                                                                     300
                                                                     360
aatcatatgt tgtgctctga aataaaagga actaaagact tctaggaggg acagtaatag
                                                                     420
caggaagagc aaccaagttt ttttttttt atttgtttta cttaattttt aatgtactgc
                                                                     480
cttqtaatct ttaaaataac tacctaggaa cagaattagc caagagagag aaaccagtaa
                                                                     540
ttactgatta agtgaaaaac agcagcaatt ctagcacttc tgggaataac tagtggaaat
                                                                     600
tatctcccag cctagtgata acagaatact gttcaggtca ttgaactctg gatggaatca
atgtgtteec ttteettett getateatet ateetaagte tggtaacata acagtecaaa
                                                                     660
                                                                     720
ttttcattca acaaaattca agataaaaca caaggtctct tttagacata ctaaagcatg
aaatagcact tocatggggc ttocagtact actggccaca gaggaaacag tocatgacca
                                                                     780
tacaaqaccg agttagaaag gagacttacc tttggtacac tgcaatattc tttggaataa
                                                                     840
aactgggtac ttggtaatcc gctgagttac aagcaatatg cactctggaa ttccaagcct
                                                                     900
                                                                     960
totaacaact qaactqctca tottottotq caagggagta aacagactqt qaggaatcac
atgaaaaagg ctctagtgaa agccgacagg gacacatggc tctcaacaat aacggggatt
                                                                    1020
```

```
ttcatgtttc ttatcaatac ctttacaaag gcttgaaaac gcttatcctt ggcataaagg
                                                                   1080
tetttgaagt agtttacaga etggttatgt tgeecacaaa aettgeeata tgtettettt
                                                                   1140
                                                                   1200
aaacgttctg cattctcacc tgaaaactgc agagaaaaga gaacagaagt tatgccatgg
ggcgccaaac tcataatacc attttgtaaa atgtttccag tctagttgta aaagtcaaga
                                                                   1260
gegetteete ataaattete eeaaaagaat gaaatggtge ageagetttg gaaageagte
                                                                   1320
tggcagttac tcaagaggtt caactttaaa tgggtagact atatggcata tggattaaat
                                                                   1380
ctcaataaag ctgttataca gatttgaaaa acaacaaaaa attaaagaaa ctttatgtac
                                                                   1440
tgtgcacacg gaaaatgcaa aatgtattct aacttctatt tgtcataaac agagtaataa
                                                                   1500
aacaatgaga ttcactagga gtttttcatg agacaatctt aaatatctga ccttgataag
                                                                   1560
ttagacagac atgacaaaca gccatcatac ctaggtatct gtttgtacta cttacttcag
                                                                   1620
                                                                   1680
gccagcagtc ctaataattc tatgaggccc ttaaatcatt cccaaatgtg tgcaatctca
                                                                   1740
atgattcctc taaaggtatg ttcactttgc actaaatcaa tgaatttctg tatgcagttc
ataaaataca tgctaattat tgatttccat gtactacaaa cctccagagg caacacaaat
                                                                   1800
tgatccttac caaaaaactg gaaagaagga tcagggtaga ttttcacttc accatttacc
aatggaggag ctgagacaga gggacggtaa gttatctgct catatgacaa agcaaatgcc
                                                                   1920
ccaaaggttg atcctaccac tggcacacag aacgagcaaa cggatactat gagttaaact
gtgaattcta gcaccaaaga tcttactagg ggttgtacac aagtacaagg aggtacaaat
                                                                   2040
ggtaatacaa gtcaaagttt gatgaagtac taagttagag aaagtaaaag ttagatgaaa
                                                                   2100
ccagagagga ggggcagaga gagagaaatg gaaatgccca aggggatgtt tcaggaggaa
                                                                   2160
aagtcatcac ttgtaggtct taattttgag ctctatctgt tgcagctatc tgtgttcatt
                                                                   2220
taccgcactg catttgcatt tatttcataa catgcttact tttactccta ggagttccct
                                                                   2280
gaggcagagg cctaagccat atcccccttt gtagttctac ctggcattta atagatgctc
                                                                   2340
agtaaatacc tgaaaaatga atgagtgaat gtgctaataa attaatgaag tgaggggtat
                                                                   2400
gggctcaaga acacaaagga aagacaaaat ttacaattct cagacaaatg ttccaacaat
                                                                   2460
taageetetg ettetacaca geageagata tttgeecaaa atetttgggg aatttgeate
                                                                   2520
tttggggaat ctgcatcttt ggggaaatac ctagtcagat gtacatgtta tatacccctc
                                                                   2580
                                                                   2640
tgcctgtaaa ggttatactg gcaatgtgtt tttcaagaag aatattttaa aaagaaacat
taaaatctgt ctatgacaat cacatctaca agtaccaaag taattttagc tgaatttttt
                                                                   2700
ggagtatgac taaaaccata ccacaccttg atgaaagtat caacaataca tattttatta
                                                                   2760
agcattttac agatagtcac ttattcaact ttctgtgctt cagctggttt ttagacacat
                                                                   2820
gagatcette tgatttgagg cagaggggaa agttgaagat ttecaacaca cacacaca
                                                                   2880
cacacacaca cacacagagt ttgtttttaa atgttgagct ggggtctctc actctctcgc
                                                                   2940
ccaggctgga gtacagtggc acgagcatca ccatggctcg ctgcaacttt gaactcctag
                                                                   3000
getcaagtga tecteceace tegggeteet gagtggttgg gaccacaagt gtgcactace
                                                                   3060
acacctggct cattititica cittitititg tagagacage tetiggtacg tigecagget
                                                                   3120
agtottgaac acctggotto aagcaatoca toogootoag cotocogaac tgttgggatt
                                                                   3180
3240
                                                                    3300
ttgagacaga gtatcactct gtctcccagg ctggagtgca gtggcatgag ctcggctcac
tgcaacttct gcctcccagg ttcaagcgat tcttatatct cagtctccca tatgccacca
                                                                    3360
                                                                    3420
cgcctggcta atttttgtat ttttagtaga gacagggttt tatcatgttg gccaggctgg
                                                                    3480
tettgaacte etgaceteaa gtgateegee eteeteatet eecaaagtge tgggattaca
ggcatgagcc actgtgcctg gccatattaa ttgatttctt aaactatact gtttctgatg
                                                                    3540
                                                                    3600
atggcacaga ctctgaggaa gaaaaactaa gttttactga gcatctatca tatgcattag
gtactttata tataccctcc ctttaacttt ccaaaataac attaggagag aaaccctact
gtctgcattt tacagaaaag gaaatcaagg ctccagagaa attaaataag ttccctgagc
                                                                    3720
ttacacagat aataaatggt agaaagaaga tgtgaatgca tggctgtgga accccatgac
                                                                    3780
                                                                    3840
ttcccttttt cccagtgtat gtaagaacct gagatccttc ccattctcac ctgatttaca
agcacatccc ctatcctctt gatgagaaag ttcttttcac ttttatccac cagagactcc
                                                                    3900
ttcttccgct ccagaatcct ctggaagaat tggctatgga tactgatcag ctcatccaaa
                                                                    3960
caggggaaca gcttttctac catctgctgc tcaaaaagca gatccgccat catcccctgg
                                                                    4020
ctgtacacac cactcatgat cttgagagtg cggacatgat gaaactctgt ctgcatcaac
                                                                    4080
                                                                    4140
tctaaaagga ggaaaaagat caagtgtcag gaacactctt ttataagcat tcgccctcag
agatcatctg ctgcagtcgc aaagctagtt tagagcccaa tttgaacctt aaaattgggt
                                                                    4200
caacagctat ctttccccta aaagtgttct cgttttttgt tttttgtttt tttttaagac
                                                                    4260
aggttetget etgteaceca ggetgaagtg eaggetgaag teatggetea ttgeageete
                                                                    4320
aacctcctgg gctcaagcga tctttctgct ttagcctctc gagcagctgg ggctgcaggt
                                                                    4380
acatgccatc acgcctggct gatttttgta ttttttatag aaatggggtt tcactatgtt
                                                                    4440
cccaggetag tettgaacte tgggetegag tgatecacce geeteageet eccagagtge
                                                                    4500
tgggattaca ggtatgagcc gctgagcctg gtcaagtgtt ttcgtcttat tcctctattt
                                                                    4560
                                                                    4620
 ttcacgtgtc ctattttctg ataataggta ccccggattc catcagtctt aaattatgac
ttccaaagag gtcttcactg gattcagcac ctgtcgtaac tgactgtata cccagttctc
                                                                    4680
```

```
agaaatgact tgtgtttagt ctagttttta gtgtaggtaa ggaaaaaaac tgagatatct
                                                                   4740
ctttctagga ctgctgtata aataagtact cacatataag tacaatgttc agtagaactg
                                                                   4800
aaaacagaag agtggggcaa aaaggagata ggataccaac aggaccacgt ctctgtacct
                                                                   4860
taaagttttt aaaggaaatc ttttcaagaa gccacatact aaaaaactga tttttcatag
                                                                   4920
tecaacaaat taetgettaa aaatgetgga caatggaaat caaatataat cagagcaaaa
                                                                   4980
tgaagactet caccatatat tacttettge egtttgacca catetttett ttgetgtttt
                                                                   5040
agaaacttgc tgtctattat ccgactccaa gactctgctt ccagctgttt ggactcaatc
                                                                   5100
tcaaagtctc ccagtagttg tccttcattc atgtctgtac ctactcctca atatatcaaa
                                                                   5160
aaatcaatat cagaatcagg tttgtgacct gtaaaataag cctatgttgg actttcctca
                                                                   5280
agatgatagt tgatttcata agacacatga atacagggga tattcacaga gatcatattc
tagtaccaga aaaaaatcaa tatcctgttc aggagtgaca gactctacat tcgagactta
                                                                   5340
                                                                   5400
ggttaacagt aataaacatg acataaatca aacatgatta agacatgact tctatctaca
cgaagttaag aattggaagg gacctggtac cttttcatat ttaagagagc aggcttacaa
                                                                   5460
ttgctctgtg agctagaact gtacatgtaa aaaagtctaa gggaaggaaa agatttgtac
                                                                   5520
taaagagtag geccacateg aaataatgga cateetteac ttgacagetg etggatgagt
                                                                   5580
ctgattacgc agtcatgaca aagcactgga cactttactg acaatttaga gaatcttcac
                                                                   5640
                                                                   5700
gggatacaga agaggcaggt actgtcactc cattaagact tatgttctag gtaatgacac
acacacagto cotacagagg cataaaataa aggocataac ttootottac cotcatcagt
                                                                   5760
aagtgattet gttgacteat tgacettget gattttattt agtgagtetg ttgaatgaga
                                                                   5820
caggaatttc caggtgtttg acatgttctc atcattgcca actctgggga caaaagaaaa
                                                                   5880
atacatactg tcaaatacat tctgataacc tatggettgc attcttaaat gagtacctga
                                                                   5940
agactctaga atgacaactg gctggaagta ctacagtgac tgaagacaaa ttgcttatgt
                                                                   6000
cggggccaca gcaacatgca catggcctgg taacaaagtc gggagcattt agtatcactg
                                                                   6060
                                                                   6120
gagactcaaa ttctgaggac tttttgagcc tttttaaaga aagtgataag aagcaagggg
aactttcttc catcaaacca tgtacacatt atataagaaa ctttctgttt aaaacttatt
                                                                   6180
gcctaaccaa tacactgttt tttctgttct ctagataact acagatctag cacttacaat
                                                                   6240
caactatgtt ctctttggac tttctcaatc ccaactcacc agctagcaca gcaggcaccc
                                                                   6300
aattgatgtg tgagtagaca caatagcaag aacactttaa agaccaactt ttgaaagtta
                                                                   6360
caatgcatac aaactttagt aatgttacaa cttttgaaaa gtacactttt ggaaataatg
agaatacaaa gacaaaacaa aacaaaacaa aacaaaaata cctgaaactt tttagaggag
gagaaaacat tagccagcac agaggttagg aattacaaac aaaaggagac ttttgcatcc
tttagttagg aattttgctc caagataggt taaagagata ctctgagtcc tacatttgaa
atggcttatt caccegacgg gaaggcaggc atcttaccca aaatagtcag caacatcatt
                                                                   6660
                                                                    6720
atcagecece tgctaaccae ttgacageca aggeetggee aggagaccag aaaagaaact
                                                                   6780
cagtgcaaac gagtgagtga gaacctaata gtaataattg gctcagcact cacctccatg
                                                                   6840
ccaggtttac ttgaacaaca gaaaagcatg acatctgtaa gtggttgcaa cccaaaattc
tgaattaaat caccettttt eetatteeta ettattttga tetaaaaaat catettttta
                                                                    6960
                                                                    7020
gaactcagat tettcaaaag tagggetgat gatatacaaa aageetacag caaccageet
gctaagggta tttaaaggag atccttgcga cagaatgacc atcatgacat gcatcagaaa
                                                                    7080
cataatcccc atcgtccttg tctgcaccaa cccatgacct tatagattta tttcttaaaa
                                                                    7140
aaaaaaaaaa gctttttgtc atatgatgtg attattatgc tctggtcacc tagatgccaa
                                                                    7200
ctgtgctatc tttaaatatc tccacttacc cagtaatgtt ctgtatggag acacttttgg
                                                                    7260
agagcgagac actctgctgg gatcgtctat tggcaaatat tggggtggta gcggtttcat
                                                                    7320
ccaccaggag gactgcggac cgaggacgct ccttgggctg tgaggctgca aaaggaggac
                                                                    7380
actaactgaa gcatcaccca tccagctcca cctggtactg acccatctga caaataacaa
                                                                    7440
                                                                    7500
gcagaagtaa ggcgctttac agtggatttg ccctggaact gtaagtttat ataaaaactc
catggaggag aggacactaa ctgaagcatc acccatccag ctccacctgg tactgaccca
                                                                    7560
tctgacaaat aacaagcaga agtaaggcgc tttacagtgg atttgccctg gaactgtaag
                                                                    7620
                                                                    7680
tttgtataaa aactccatgg aggatagttt ggtgataact attgaaattg taaatgccta
                                                                    7740
tattettega tecageaatt teaettttag getatgttta ttttacaaga tatacetgea
                                                                    7800
tattcgtgaa atgatgttat gtccaaagtt attcaatgca acaccattgg taaaagcaaa
agactgaaaa tgacatgagt atcacaagaa gactggtgaa taagttatac tacaccacac
                                                                    7860
agcagaatac aatgccactt acaaaaaata aggacacttt ccaagtactg acacagatag
                                                                    7920
atctatctcc aagatctatt aaggggagga aaatcaaagt gcagaacaaa gtatataaca
                                                                    7980
                                                                    8040
ggctatcttt catgcttaaa agagagaaaa ataatccaag ttgtatttac tttaacaagc
gaactccagg aaaataaaca aaaaaaacta agaagagtgg ttacctctgg ggtgggacag
                                                                    8100
gcaacgggga taaagaatcc tgtgggagta ttacatattt taatatttaa gctgcaaata
                                                                    8160
agattgaaag aatttctttt ttttttgaaa tgcagtcttg ttctgtcgcc caggctggag
                                                                    8220
                                                                    8280
tgeagtggeg egatettgge teactgeaag etcegeetee tgggtteatg ecatteteet
```

geogragect ecegagtage tgggattaca ggcaccegec accatgeetg getaattttt

```
gtatttttaa tagagacggg gtttcactac gttggccaga ctggtctcaa actcctgacc
                                                                   8400
tcatgatctg cccgcctcgg cctcccaaag tgctgggatt acaggcgtga gccactgcac
                                                                   8460
                                                                   8520
ctggccccaa gattgaaaga attttaaggg taaaaggaac ctgagagata actgggagca
gegttettta ggacegttea ceatgaagae atetggagtg cetgttagat atggaatete
                                                                    8580
agcccccctt gtcttctagg ggtggaaccc aagagtctac atatcttaca ggctcaagtg
                                                                    8640
attettetge getecetget agegageata gattttgatg attteettta atttacagat
                                                                    8700
gaggaaaatt taacacttgt ttaacacctg taactacaga tgacccctga acaacatggg
                                                                    8760
tttgaactac atagatcccc ttatatgtgg aatttettet geetetgeea eeettgagae
agcaagacca accettettt tetteetett cettettggt etactcaatg tgaaaacgae
                                                                    8940
aaggatgaag acctttatga tgatctactt ccacttaaca aacagtaaat atattttctc
ttccttatga tttttaaaat aacatttttt cctttggctt aatttattgt aagaatacag
                                                                    9000
                                                                    9060
tatataatac acataacaaa caaaatgcat taattgactg tttatgttat tggtaaggct
totggtcaac agtaggctat tagtaggtaa gttctggggg agtcaaaaag ttttatgtgg
                                                                    9120
atttttgact gcatgggggt ggggctggca cacctatcat ccgagttatt caagggtcaa
                                                                    9180
ttctaaattg ttctcatagt gcatatttct cattaacatg actaaagagg aaactggaga
                                                                   9240
tctaatttgc taaagtggtc acgctggcac ttgggaacat ttttccctgg taatggactt
                                                                   9300
gctgtcccat tcacaggttg cattatctgt ccatccccag gagtgtcaag aggtgaagga
                                                                   9360
aataagactg gggtggtagt tatgacttca cagtatttca ggatgtcttt gactcaatga
                                                                    9420
gcattaatat aatcattaat ttccaattca aattctattt acaagatgat gacacaataa
                                                                    9480
aatagcagaa acccgacatt ctaaaacctg accagattct agctgcagaa agtacacaag
                                                                    9540
gattatggga tgtggcccta cccctctgcc cccacccca ccccaccca agagaaaaag
                                                                    9600
agcaagtggg tagaaaagag aatgagctta agagttaaag ggcctggagc ataacctgaa
                                                                    9660
                                                                    9720
tgtttctgaa gggaggtcac tgagcggata aaatctgatg gaggaagaaa acactagttc
ttgaagaatt gcaaggatgt ggatgggtca gaagaaaaaa gagaggacaa ttctgatgag
                                                                    9780
aagaaccatg gaatgaaggc agaagtaatt atgtagtatt aatgtaaaag ggagacacag
                                                                    9840
agtagaagat gaagcaggta gaaggaatca gtgaaagggc tggaaaagca gaatgatgtt
                                                                    9900
aggcagaget cataataact tgtatetaaa agecageata ggggggaaga aaataacage
                                                                    9960
tttccttatt tgtaaccaat ccatattcta cccaagtaag tgactcaata ttgctgtttc 10020
cttatttgtg atgatcatag cagtgaaagc taacacttaa ggaatgttta ctgctaagta
ctttataggt atgatetgat ttaaacetga etaceacect atgatactat tategteece 10140
ttttacagag gaagaaaatg aggcacagag aggtttggta atgtccagtt acacagctct 10200
taagcagtgg tgtcagactt gaatccatac aattagaatt cacaatctgt actctacacc 10260
actatgttgc ctcagtggag tacaacagga ataagaatat ttgtgggagg gccaggtaca 10320
gtggttcacg cctataatcc cagcactttg ggaggccaag acagacagat gccttgaggt 10380
caaaaattcg acaccagcct agccaacatg gtgaaaccct atctctagta aaaatacaaa 10440
aattagctgg gtgtggtggc tcacacctgt aatcccagct acttgggagg ctgaggcagg 10500
agaactgctt gaacccagaa ggcggatgtt gcagtgagtg gagattgtgc cactgcactc 10560
cagcctgggt gacagagtaa gactcttgtc tcaaggaaaa aaaaaaaaa acttgtgggg 10620
atcaaaggta atactcatga accttgcaca taataggcat ttgtttttaa gaaagacatg 10680
aaaataagaa agaaaacaga cttctgaaac aacagataat gtcacaagaa aaaaagcatt 10740
ttaggaaget agacataaaa agtatgtgga atgggtaaga tcacagacta aaagtgggta 10800
tcaacctgga gaagctcctc ttctagtcat ctacgtgtga agatggataa aaaccagatt 10860
aaatatatct aaagggaatc actctcttct gggagtgtag actagtatag ccattcagga 10920
gctatctgga agtactcaga gaaactgggc ataaaggagc ggttttcaag cttgagtggg 10980
catcagaatc acctggagga tctattaaaa cacagaccag gctgggtgcg gtggctcatg 11040
cctgttatct cagcactttg ggaggccaag gcatgaggac tgcttgaggc caggagtttg 11100
agacgagect gggcaacgta gtgagacece gtetetacaa aaaaattaaa aaatcageca 11160
ggcatagcgg cgcacacctg gagtgccagc aactcaggaa tctgaggtga ggggatttct 11220
tgagcccagg agtttgaggt tacagtgagc tatgatcaca ccactgcact ccagcctggg 11280
tgacaaagca agaccctgtc tctattaaac acactcccac acaccacaaa aaaacacaga 11340
atgctggtcc catcccacgg tttgtgattc acagatcagg gtggggccca agaatcttta 11400
cttctaaaaa actacatttt caagaacact gcctgggaaa agtctcacag aggctcccat 11460
ggagccagct aagaagatat taatcattgc attatttatg gtagtagctg gaagcaaagt 11520
aaatattetg tetetagggg aactttaaat gtgaaatatg ettatgaaag aataccatge 11580
catagtotga aacaatagog tacaataaca tgoatatoto aaaacaatat tgagtgaaaa 11640
aaataagcag aacatataag cataagtcat attatctaat ttaaattcac acaaaataat 11700
acattttttt caaagtatac atatgtctaa aaatatggca gattagaagg acatacatta 11760
aatatactaa agtaggaatg agacagggaa tggggagtga aaagggaaaa gtatcagtaa 11820
aaccaaagtg gagtcttcta tgcactggtg aaaatggttt gatgtgaatg gaagagtgtg 11880
atttactcaa ttctgaataa catttgaggt ccttagaaat aataaaaaaa aagaactatt 11940
ttctataact tctcagttta gaaagaagtt taggccgggc atggtggtgc gtgcctgtaa 12000
```

2460

```
tcccagctat tggggaggct gaggcaggag aatcgcttga accagggagg tggaggttgc 12060
agtgageega gattgtgeta ttgtacteea geetgggega cagagagaga eteegtetea 12120
aaaaaataat aaaaaaaaa aagtttaaca agccagatct catttgattt gtatgattgt 12180
aaggcactaa aaacaagtot tttaattoto aactactatt aaagaggaag ttgagatgog 12240
caggggtcac ttgcttaaac acacagggca aaggtgctgc ctttaagcta atacacagac 12300
tgttttagag accttccaag agggtttgat ggtataatgt tatatgggta aaggaatctg 12360
caggataaaa cagcagcctt ctctcactta ccacaaaata ggtattcata tcttgactat 12420
gaataataac tgaatattac aacagcattt ttacattcag aaccagaaag tcagaaaggg 12480
aattgagagg tgggctgagc tacttacgct tgtttctcat aatgaccgtg ggcagtgatg 12540
atgtgtcatg tgcctgaagg ctccctttgg gctgctaaag agaaagaaag taagtccatt 12600
gacaattcac ctctgacaag ccctgagaag ccgagtagga agggagcaag cagttcagct 12660
                                                                  12710
teettteeca etetgetttt tgeactgeee taageaceet gtgteecage
<210> 2049
<211> 8243
<212> DNA
<213> Homo sapiens
<400> 2049
cgagtgatcc accegectca geeteccaga gtgetgggat tacaggtatg ageegetgag
cctggtcaag tgttttcatc ttattcctct atttttcacg tgtcctattt tctgataata
ggtacccegg attccatcag tcttaaatta tgacttccaa agaggtcttc actggattca
gcacctgtcg taactgactg tatacccagt tctcagaaat gacttgtgtt tagtctagtt
tttagtgtag gtaaggaaca aaactgagat atctctttct aggactgctg tataaataag
                                                                     300
tactcacata taagtacaat gttcagtaga actgaaaaca gaagagtggg gcaaaaaagga
gataggatac caacaggacc acgtetetgt acettaaagt tittaaagga aatetittea
                                                                     420
agaagccaca tactaaaaaaa ctgatttttc atagtccaac aaattactgc ttaaaaaatgc
                                                                     480
tggacaatgg aaatcaaata taatcagagc aaaatgaaga ctctcaccat atattacttc
                                                                     540
ttgccgtttg accacatett tettttgctg ttttagaaac ttgctgteta ttatecgaet
                                                                     600
ccaagactct gttccagctg tttggactca atctcaaagt ctcccagtag ttgtccttca
                                                                     660
                                                                     720
ttcatgtctg tacctactcc tcaatatatc aaaaaatcaa tatcagaatc aggtttgtga
cctgtaaaat aagcctatgt tggactttcc tcaagatgat agttgatttt ataagacaca
                                                                     780
                                                                     840
tgaatacagg ggatattcac agagatcata ttctagtacc agaaaaaaat caatatcctg
ttcaggagtg acagactcta cattcgagac ttaggttaac agtaataaac atgacataaa
                                                                     900
                                                                     960
tcaaacatga ttaagacatg acttctatct acacgaagtt aagaattgga agggacctgg
taccttttca tatttaagag agcaggetta caattgetet gtgagetaga actgtacatg
 taaaaaagtc taagggaagg aaaagatttg tactaaagag taggcccaca tcgaaataaa
                                                                    1080
 tgacatcctt cacttgacag ctgctggatg agtctgatta cgcagtcatg acaaagcact
                                                                    1140
                                                                    1200
 ggacacttta ctgacaattt agagaatett caegggatae agaagaggea ggtactgtea
 ctccattaag acttatgttc taggtaatga cacacacaca gtccctacag aggcataaaa
                                                                    1260
 taaaggccat aacttcctct taccctcatc agtaagtgat tctgttgact cattgacctt
 gctgatttta tttagtgagt ctgttgaatg agacaggaat ttccaggtgt ttgacatgtt
                                                                    1380
 ctcatcattg ccaactctgg ggacaaaaga aaaatacata ctgtcaaata cattctgata
                                                                    1440
 acctatggct tgcattctta aatgagtacc tgaagactct agaatgacaa ctggctggaa
                                                                    1500
 gtactacagt gactgaagac aaattgctta tgtcggggcc acagcaacat gcacatggcc
                                                                    1560
 tggtaacaaa gtcgggagca tttagtatca ctggagactc aaattctgag gactttttga
                                                                    1620
 gcctttttaa agaaagtgat aagaagcaag gggaactttc ttccatcaaa ccatgtacac
                                                                    1680
 attatataag aaactttctg tttaaaactt attgcctaac caatacactg ttttttctgt
                                                                    1740
 tototagata actacagato tagoacttac aatcaactat gttototttg gactttotca
                                                                    1800
                                                                    1860
 atcccaactc accagctagc acagcaggca cccaattgat gtgtgagtag acacaatagc
 aagaacactt taaagaccaa cttttgaaag ttacaatgca tacaaacttt agtaatgtta
                                                                    1920
 1980
 caaaacaaaa atacctgaaa ctttttagag gaggagaaaa cattagccag cacagaggtt
                                                                    2040
 aggaattaca aacaaaagga gacttttgca teetttagtt aggaattttg etecaagata
                                                                    2100
                                                                    2160
 ggttaaagag atactctgag toctacattt gaaatggott attcacccga cgggaaggca
 ggcatcttac ccaaaatagt cagcaacatc attatcagcc ccctgctaac cacttgacag
                                                                    2220
 ccaaggcctg gccaggagac cagaaaagaa actcagtgca aacgagtgag tgagaaccta
                                                                    2280
                                                                    2340
 atagtaataa ttggctcagc actcacctcc atgaaactga cttaagtgtt aaaaggcaaa
```

gatgtaaaac agaggtaaga agaaacaaaa caaccaggtt tacttgaaca acagaaaagc atgacatctg taagtggttg caacccaaaa ttctgaatta aatcaccctt tttcctattc

```
ctacttattt tgatctaaaa aatcatcttt ttagaactca gattcttcaa aagtagggct
                                                                   2520
gatgatatac aaaaaqccta cagcaaccag cctgctaagg gtatttaaag gagatccttg
                                                                   2580
cgacagaatg accatcatga catgcatcag aaacataatc cccatcgtcc ttgtctgcac
                                                                   2640
2700
                                                                   2760
gtgattatta tgctctggtc acctagatgc caactgtgct atctttaaat atctccactt
acccagtaat gttctgtatg gagacacttt tggagagcga gacactctgc tgggatcgtc
tattggcaaa tattggggtg gtagcggttt catccaccag gaggactgcg gaccgaggac
gctccttggg ctgtgaggct gcaaaaggag gacactaact gaagcatcac ccatccagct
ccacctggta ctgacccatc tgacaaataa caagcagaag taaggcgctt tacagtggat
                                                                   3000
                                                                   3060
ttgccctgga actgtaagtt tatataaaaa ctccatggag gagaggacac taactgaagc
                                                                   3120
atcacccatc caqctccacc tggtactgac ccatctgaca aataacaagc agaagtaagg
cgctttacag tggatttgcc ctggaactgt aagtttgtat aaaaactcca tggaggatag
                                                                   3180
tttggtgata actattgaaa ttgtaaatgc ctatattctt cgatccagca atttcacttt
                                                                   3240
taggctatgt ttattttaca agatatacct gcatattcgt gaaatgatgt tatgtccaaa
                                                                   3300
gttattcaat gcaacaccat tggtaaaagc aaaagactga aaatgacatg agtatcacaa
                                                                   3360
gaagactggt gaataagtta tactacacca cacagcagaa tacaatgcca cttacaaaaa
                                                                   3420
ataaggacac tttccaagta ctgacacaga tagatctatc tccaagatct attaagggga
                                                                   3480
ggaaaatcaa agtgcagaac aaagtatata acaggctatc tttcatgctt aaaagaaaga
                                                                   3540
aaaataatcc aagttgtatt tactttaaca agcgaactcc aggaaaataa acaaaaaaaa
                                                                   3600
ctaagaagag tggttacctc tggggtggga taggcaacgg ggataaagaa tcctgtggga
                                                                   3660
gtattacata ttttaatatt taagctgcaa ataagattga aagaatttct tttttttttg
                                                                   3720
                                                                   3780
aaatqcaqtc ttgttctgtc gcccaggctg gagtgcagtg gcgcgatctt ggctcactgc
aagctccgcc tcctgggttc atgccattct cctgccgcag cctcccgagt agctgggatt
                                                                   3840
                                                                   3900
acaggcaccc gccaccatgc ctggctaatt tttgtatttt taatagagac ggggtttcac
tacgttggcc agactggtct caaactcctg acctcatgat ctgcccgcct cggcctccca
                                                                   3960
aagtgctggg attacaggtg tgagccactg cacctggccc caagattgaa agaatttaa
gggtaaaagg aacctgagag ataactggga gcagcgttct ttaggaccgt tcaccatgaa
                                                                   4080
gacatctgga gtgcctgtta gatatggaat ctcagccccc cttgtcttct aggggtggaa
cccaagagtc tacatatctt acaggctcaa gtgattcttc tgcgctccct gctagcgagc
                                                                   4200
                                                                   4260
atagattttg atgatttcct ttaatttaca gatgaggaaa atttaacact tgtttaacac
ctgtaactac agatgaccct tgaacaacat gggtttgaac tacatagatc cccttatatg
tggaatttct tctgcctctg ccacccttga gacagcaaga ccaacccttc ttttcttcct
cttccttctt ggtctactca atgtgaaaac gacaaggatg aagaccttta tgatgatcta
                                                                   4500
cttccactta acaaacagta aatatatttt ctcttcctta tgatttttaa aataacattt
                                                                   4560
tttcctttqq cttaatttat tgtaagaata cagtatataa tacacataac aaacaaaatg
                                                                   4620
cattaattga ctgtttatgt tattggtaag gcttctggtc aacagtaggc tattagtagg
                                                                   4680
taagttctqq qqqaqtcaaa aagttttatg tggatttttg actgcatggg ggtggggctg
qcacacctat catccgagtt attcaagggt caattctaat ttgttctcat agtgcatatt
                                                                   4740
                                                                   4800
tctcattaac atgactaaag aggaaactgg agatctaatt tgctaaagtg gtcacgctgg
cacttgggaa catttttccc tggtaatgga cttgctgtcc cattcacagg ttgcattatc
                                                                   4860
tgtccatccc caggagtgtc aagaggtgaa ggaaataaga ctggggtggt agttatgact
                                                                   4920
tcacagtatt tcaggatgtc tttgactcaa tgagcattaa tataatcatt aatttccaat
                                                                   4980
                                                                   5040
tcaaattcta tttacaaqat gatgacacaa taaaatagca gaaacccgac attctaaaac
ctgaccagat tctagctgca gaaagtacac aaggattatg ggatgtggcc ctacccctct
                                                                   5100
                                                                   5160
gcccccaccc ccacccccac ccaagagaaa aagagcaagt gggtagaaaa gagaatgagc
                                                                   5220
ttaagagtta aagggcctgg agcataacct gaatgtttct gaagggaggt cactgagcgg
                                                                    5280
ataaaatctg atggaggaag aaaacactag ttcttgaaga attgcaagga tgtggatggg
                                                                   5340
tcagaagaaa aaagagagga caattctgat gagaagaacc atggaatgaa ggcagaagta
                                                                   5400
attatqtagt attaatgtaa aagggagaca cagagtagaa gatgaagcag gtagaaggaa
tcagtgaaag ggctggaaaa gcagaatgat gttaggcaga gctcataata acttgtatct
                                                                    5460
                                                                   5520
aaaagccagc atagggggga agaaaataac agctttcctt atttgtaacc aatccatatt
ctacccaagt aagtgactca atattgctgt ttccttattt gtgatgatca tagcagtgaa
                                                                    5580
agctaacact taaggaatgt ttactgctaa gtactttata ggtatgatct gatttaaacc
                                                                    5640
tgactaccac cctatgatac tattatcgtc cccttttaca gaggaagaaa atgaggcaca
                                                                    5700
gagaggtttg gtaatgtcca gttacacagc tcttaagcag tggtgtcaga cttgaatcca
                                                                    5760
                                                                    5820
tacaattaga attcacaatc tgtactctac accactatgt tgcctcagtg gagtacaaca
ggaataagaa tatttgtggg agggccaggt acagtggttc acgcctataa tcccagcact
                                                                    5880
ttgggaggcc aagacagaca gatgccttga ggtcaaaaaat tcgacaccag cctagccaac
                                                                   5940
atggtgaaac cctatctcta gtaaaaatac aaaaattagc tgggtgtggt ggctcacacc
                                                                    6000
                                                                    6060
tgtaatccca gctacttggg aggctgaggc aggagaactg cttgaaccca gaaggcggat
```

gttgcagtga gtggagattg tgccactgca ctccagcctg ggtgacagag taagactctt

tttt

```
gtctcaagga aaaaaaaaa aatacttgtg gggatcaaag gtaatactca tgaaccttgc
                                                                      6180
   acataatagg catttgtttt taagaaagac atgaaaataa gaaagaaaac agacttctga
   aacaacagat aatgtcacaa gaaaaaaagc attttaggaa gctagacata aaaagtatgt
                                                                      6300
   ggaatgggta agatcacaga ctaaaagtgg gtatcaacct ggagaagctc ctcttctagt
                                                                      6360
   catctacgtg tgaagatgga taaaaaccag attaaatata tctaaaggga atcactctct
    totgggagtg tagactagta tagccattca ggagctatct ggaagtactc agagaaactg
                                                                      6540
   ggcataaagg agcggttttc aagcttgagt gggcatcaga atcacctgga ggatctatta
   aaacacagac caggctgggt gcggtggctc atgcctgtta tctcagcact ttgggaggcc
                                                                      6660
    aaggcatgag gactgcttga ggccaggagt ttgagacgag cctgggcaac gtagtgagac
   cccgtctcta caaaaaaatt aaaaaatcag ccaggcatag cggcgcacac ctggagtgcc
                                                                      6720
   aqcaactcaq qaatctqaqq tqaqqqqatt tcttgagccc aggagtttga ggttacagtg
                                                                      6780
   agetatgate acaccactge actecageet gggtgacaaa gcaagaccet gtetetatta
                                                                      6840
    6900
                                                                      6960
    ttcacagatc agggtggggc ccaagaatct ttacttctaa aaaactacat tttcaagaac
   actgcctggg gaaagtctca cagaggctcc catggagcca gctaagaaga tattaatcat
                                                                      7020
                                                                      7080
    tgcattattt atggtagtag ctggaagcaa agtaaatatt ctgtctctag gggaacttta
                                                                      7140
   aatgtgaaat atgettatga aagaatacca tgecatagte tgaaacaata gegtacaata
   acatqcatat ctcaaaacaa tattgagtga aaaaaataag cagaacatat aagcataagt
                                                                      7200
   catattatct aatttaaatt cacacaaaat aatacatttt tttcaaagta tacatatgtc
                                                                      7260
   taaaaatatg gcagattaga aggacataca ttaaatatac taaagtagga atgagacagg
                                                                      7320
   gaatggggag tgaaaaggga aaagtatcag taaaaccaaa gtggagtctt ctatgcactg
                                                                      7380
   gtgaaaatgg tttgatgtga atggaagagt gtgatttact caattctgaa taacatttga
   ggtccttaga aataataaaa aaaaagaact attttctata acttctcagt ttagaaagaa
                                                                      7500
                                                                      7560
   gtttaggccg ggcatggtgg tgcgtgcctg taatcccagc tattggggag gctgaggcag
    gagaatcgct tgaaccaggg aggtggaggt tgcagtgagc cgagattgtg ctattgtact
   ccagcctggg cgacagagag agactccgtc tcaaaaaaaat aataaaaaaa aaaaagttta
    acaagccaga totoatttga tttgtatgat tgtaaggcac taaaaacaag tottttaatt
                                                                      7740
                                                                      7800
   ctcaactact attaaagagg aagttgagat gcgcaggggt cacttgctta aacacacagg
                                                                      7860
   gcaaaggtgc tgcctttaag ctaatacaca gactgtttta gagaccttcc aagagggttt
gatggtataa tgttatatgg gtaaaggaat ctgcaggata aaacagcagc cttctctcac
                                                                      7920
                                                                      7980
   ttaccacaaa ataggtattc atatcttgac tatgaataat aactgaatat tacaacagca
                                                                      8040
   tttttacatt cagaaccaga aagtcagaaa gggaattgag aggtgggctg agctacttac
                                                                      8100
    gcttgtttct cataatgacc gtgggcagtg atgatgtgtc atgtgcctga aggctccctt
    tgggctgcta aagaqaaaga aagtaagtcc attgacaatt cacctctgac aagccctgag
                                                                      8160
                                                                      8220
    aagccgagta ggaagggagc aagcagttca gcttcctttc ccactctgct ttttgcactg
                                                                      8243
    ccctaagcac cctgtgtccc agc
    <210> 2050
    <211> 184
    <212> DNA
    <213> Homo sapiens
    <400> 2050
                                                                        60
    ttttctcacc ttcagaaqca tqqcattctt cccctttaag acgatttaag ggttgcctcc
    ttggtaaage catctatage ttctctccte tcctcaccca aggcagtgac tggcaccttt
                                                                       120
                                                                       180
    ctcatttata qtaactqtcc qtcttcccca qtaqattqct qqtqccttaa qqqcaqcatc
                                                                        184
    tttt
    <210> 2051
    <211> 184
    <212> DNA
    <213> Homo sapiens
    <400> 2051
                                                                        60
    ttttctcacc ttcagaagca tggcattctt cccctttaag acgatttaag ggttgcctcc
    ttggtaaage catctatage tteteteete teeteaceca aggeagtgae tggcaeettt
                                                                       120
                                                                       180
    ctcatttata gtaactgtcc gtcttcccca gtagattgct ggtgccttaa gggcagcatc
```

```
<21.0> 2052
<211> 2853
<212> DNA
<213> Homo sapiens
<400> 2052
agtctgtgtc ttttaacggg ggcatttagc ctgtttacat ttaaggttaa tattgttatg
tgtgagtttg atcctgtcat tatgatgcta gctggttatt ttgcccgtta gttgatgcag
attetteata atgteaatgg cetttacaat ttggtatgtt tttgcagtgg etggtactge
tttttccttt ttgtatttag tgcttccttc agaagatctt gtaaggcagg actggtggtg
                                                                    240
                                                                    300
acaaaatctt tcagcatttg cttttctgtg aaggatttta tttctccttc acttatgaag
                                                                    360
cttagtttgg ctggctctga aattctgggt tgaaaattct tttctttaag aatgttgtgc
caggcaccgt ggctcatgtg tgtaatccca gcactttggg aggctgaggc tggcagatca
                                                                    420
cctgaggtca ggagttcaag accagcctga ccaacatggg aaaactccat ctctactaaa
                                                                    480
aatacaaaat tagccagctg tggtggcaca tgcctgtaat cccaactact tgggaggctg
                                                                    540
aggcaggaga atcgcttgaa cccaggaggt caggttgcgg tgagccgaga tcttgccatc
                                                                    600
atactccago otgggcaaca agagtgaaac tocatotcac acaaaaaaaa gaatgttgaa
                                                                    660
                                                                    720
tattggcccg cactetette tggcttgtag tgtttecgca gagaaateca etgttagtet
                                                                    780
gatgggette cetttgtgga taaccegace tttetetetg getgeeetta acgttttttt
catteettte aacettggtg aatetgatga ttacgtgtct tggggetget ettetegaga
                                                                    840
                                                                    900
agtatetttg tggtggtete tgtettteet gaacttgaat gttggtetgt ettgetäggt
tggggaagtt ctcctggata atatcctgaa gagtgttttc caacttggtt ccattctccc
                                                                    960
                                                                   1020
catcattttc aggtacacca gtcaaacata ggtttggtct tctcacatag tcccatattt
cttggagget ttgttcattc cttttcattc atttttctct aatcttgtct tcatgcttta
                                                                   1080
tttcattaag ttgatcttca atctctgata tccttttttc cacttgatcg atttggctat
                                                                   1140
tgatacttqt qtatqcttca caaagttctt gtgctgtgtt tttcagctcc atcaggtcat
                                                                   1200
tgatgatttt ctctagactg gttattctag ttagcaattc ttctaacctt ctttcaaggt
tcttagtttc cttgcagtgg gttagaatgt gctcctttag ctcggaggag ttacccacct
teegaageet aettetgtea attegteaaa eteattttee ateeagtttt gttteettge
                                                                   1380
tggcgaggag ttatgatccc ttggaggaga agaggtgttc tggtttttgg aattttcagc
                                                                   1440
cttcttgtgc tggtttttcc tcatctccct ggatttatct gcctttggtc tttgatgttg
                                                                   1500
gtgacctttg gatggggttt ttgtgtggac atcgtttttg ttgatgttga tgctattcct
                                                                   1560
ttctgttttt tagtttttct cctaacaggc aggettctct cctgcaggcc tgctggagtt
                                                                   1620
                                                                   1680
tqctqgaggt ccactccaga ccctgtttgc ctgagtatca ctagcagaca ctgcagaaca
                                                                   1740
gcaaagattg ctgcctgctc cttcctctgg aagtttcgtc ccagaggggc acccgccaga
                                                                   1800
tgctagtgga gctctcctgt atgaggtgtc tgttgacccc tgctgggagg tgtctcccag
tcaqqaggca caggggtcag ggacccactt gaggaggcag tctgtccctt agcagagttt
                                                                   1860
                                                                   1920
gagtgctgtg ctgggagatt cgctgctctc ttcagagctg gcaggcagga acatttacgt
ctgctgaagc tgcaccaca gccgcctctt ccgccaggtc ctctgtccca gagaggtggg
                                                                   1980
                                                                   2040
agttttatct gttagcccct gactggggct gctgcctttc tttcagagat gccctgtcca
gagaggagga atctagagag gcagtctggc tatggcagct ttgcagagct gtggtgggct
                                                                   2100
                                                                   2160
ctqcccaatt cqaacttccc agaagctttg tttatactgt gaggggaaaa ccacctactc
aageeteagt aatggtggae getteteece acaceaaget tgagagteec aggtegaett
                                                                   2220
                                                                   2280
cagactgctg tgctggcagc aagaatttca agccagtgga ttttagcttg ctgggctctg
tggcggtggg atccactgat ccacttggct ccctggcttc agttcccttt ccaggagagt
                                                                   2340
                                                                   2400
2460
aaaaaaacct tctqcaqcta qcttqgtqtc tgcctaaatg gctgccctgt tttgcgcttg
aaacccaggg ccctggtagt gtcagcactc gagggaatct cctggtctgt gggttgtaaa
                                                                   2520
                                                                   2580
gaccatggga aaagcatagt atctgggttg gaatgcacca ttcctcattg cacagtccct
catggcttcc ctttggtggg ggaggttgtt ttctcacccc ttgagcttac cgtgtgaggt
                                                                   2640
                                                                   2700
gatgcacccc ccctgctttg gctcgtgctc tgtgggctgc acccactgtc taacctgtac
caaagagatg agccaggtac cttagttgga aatgcagaaa tcacccactt tctgcattga
                                                                   2760
teteactggg agetgcagae etgagetgtt cetgttagge catettgcca gccactcata
                                                                   2820
ttttactttt aagtgattag gttgtttggg aga
                                                                   2853
```

<210> 2053 <211> 2853

<212> DNA <213> Homo sapiens

```
<400> 2053
agtetgtgtc ttttaacggg ggcatttagc ctgtttacat ttaaggttaa tattgttatg
                                                                     60
tgtgagtttg atcctgtcat tatgatgcta gctggttatt ttgcccgtta gttgatgcag
                                                                    120
attetteata atgteaatgg cetttacaat ttggtatgtt tttgcagtgg ctggtactge
                                                                    240
tttttccttt ttgtatttag tgcttccttc agaagatctt gtaaggcagg actggtggtg
acaaaatctt tcagcatttg cttttctgtg aaggatttta tttctccttc acttatgaag
                                                                    360
cttagtttgg ctggctctga aattctgggt tgaaaattct tttctttaag aatgttgtgc
                                                                    420
caggcaccgt ggctcatgtg tgtaatccca gcactttggg aggctgaggc tggcagatca
cctgaggtca ggagttcaag accagectga ccaacatggg aaaactccat ctctactaaa
                                                                    480
                                                                    540
aatacaaaat tagccagctg tggtggcaca tgcctgtaat cccaactact tgggaggctg
aggcaggaga atcgcttgaa cccaggaggt caggttgcgg tgagccgaga tcttgccatc
                                                                    600
atactccagc ctgggcaaca agagtgaaac tccatctcac acaaaaaaaa gaatgttgaa
                                                                    660
                                                                    720
tattggcccg cactctcttc tggcttgtag tgtttccgca gagaaatcca ctgttagtct
gatgggette cetttgtgga taaccegace tttetetetg getgeeetta aegttttttt
                                                                    780
catteettte aacettggtg aatetgatga ttacgtgtet tggggetget ettetegaga
                                                                    840
                                                                    900
agtatetttg tggtggtete tgtettteet gaacttgaat gttggtetgt ettgetaggt
tggggaagtt ctcctggata atatcctgaa gagtgttttc caacttggtt ccattctccc
                                                                    960
catcattttc aggtacacca gtcaaacata ggtttggtct tctcacatag tcccatattt
                                                                   1020
cttggagget ttgttcattc cttttcattc atttttctct aatcttgtct tcatgettta
                                                                   1080
tttcattaag ttgatcttca atctctgata tccttttttc cacttgatcg atttggctat
tgatacttgt gtatgcttca caaagttctt gtgctgtgtt tttcagctcc atcaggtcat
tgatgatttt ctctagactg gttattctag ttagcaattc ttctaacctt ctttcaaggt
tettagttte ettgeagtgg gttagaatgt geteetttag eteggaggag ttacceacet
teegaageet acttetgtea attegteaaa eteattttee ateeagttt gttteettge
                                                                   1380
tggcgaggag ttatgatccc ttggaggaga agaggtgttc tggtttttgg aattttcagc
cttcttgtgc tggtttttcc tcatctccct ggatttatct gcctttggtc tttgatgttg
                                                                   1560
gtgacctttg gatggggttt ttgtgtggac atcgtttttg ttgatgttga tgctattcct
ttctqttttt taqtttttct cctaacagge aggcttctct cctgcaggec tgctggagtt
tgctggaggt ccactccaga ccctgtttgc ctgagtatca ctagcagaca ctgcagaaca
                                                                   1740
gcaaagattg ctgcctgctc cttcctctgg aagtttcgtc ccagaggggc acccgccaga
tgctagtgga gctctcctgt atgaggtgtc tgttgacccc tgctgggagg tgtctcccag
                                                                   1800
tcaqqaggca caggggtcag ggacccactt gaggaggcag tctgtccctt agcagagttt
                                                                   1860
gagtgctgtg ctgggagatt cgctgctctc ttcagagctg gcaggcagga acatttacgt
                                                                   1920
ctgctqaaqc tqcacccaca qccqcctctt ccgccaggtc ctctgtccca gagaggtggg
                                                                   1980
agttttatct gttageccct gactggggct getgeettte tttcagagat gecetgtcca
                                                                   2040
gagaggagga atctagagag gcagtctggc tatggcagct ttgcagagct gtggtgggct
                                                                   2100
                                                                   2160
ctgcccaatt cgaacttccc agaagctttg tttatactgt gaggggaaaa ccacctactc
aagcetcagt aatggtggae getteteece acaceaaget tgagagteec aggtegaett
                                                                   2280
cagactgctg tgctggcagc aagaatttca agccagtgga ttttagcttg ctgggctctg
tggcggtggg atccactgat ccacttggct ccctggcttc agttcccttt ccaggagagt
                                                                   2340
2400
                                                                   2460
aaaaaaacct tctgcagcta gcttggtgtc tgcctaaatg gctgccctgt tttgcgcttg
aaacccaggg ccctggtagt gtcagcactc gagggaatct cctggtctgt gggttgtaaa
                                                                   2520
gaccatggga aaagcatagt atctgggttg gaatgcacca ttcctcattg cacagtccct
                                                                   2580
catggettee etttggtggg ggaggttgtt tteteacece ttgagettac egtgtgaggt
gatgcacccc ccctgctttg gctcgtgctc tgtgggctgc acccactgtc taacctgtac
                                                                   2700
caaagagatg agccaggtac cttagttgga aatgcagaaa tcacccactt tctgcattga
                                                                   2760
teteactggg agetgcagae etgagetgtt cetgttagge catettgeca gecacteata
                                                                   2820
                                                                   2853
ttttactttt aagtgattag gttgtttggg aga
<210> 2054
```

```
<210  2004
<211> 421
<212> DNA
<213> Homo sapiens
```

<400> 2054

tgaggagtgt tttacttcca attctgtggt caattttaga ataagtgtga tgtggtgctg 60 agaagaatgt atatctgtt gatttggggt ggagagttct gtagatgtct attaggtct 120 ctttgtccag agctgagttc aagtcctgaa tatccttgtt aatttctgt ctcgttgatc 180

```
tgtctaatat tgacagtggg gtgttaaagt ctcctactat taattgggtg ggagtctaag
                                                                       240
    tetetttgta ggtetetaag aacttgetta tgaattgggt gettetgtat agggtgeeta
                                                                       300
                                                                       360
    tatatttagg gtagttaget ettettgttg cattgaacet tttaccatta tgtaatgeec
                                                                       420
    ttctttgtct tttttgatct tggttggttt aaagtctgtt ttatcagagg ctaggattgc
                                                                       421
    <210> 2055
    <211> 340
    <212> DNA
    <213> Homo sapiens
    <400> 2055
    aatttcttgt gtatatgcat cttttacata taaaggctgt tttaaaaaatg agttgctgct
    ttatagtttc ttctttagaa acatataaga ttaaagataa aagaaataga atagggaaat
    agcctagcta tagaaacagc acttttaaat ttcatatgta cagtgattta ttatttgcaa
                                                                        180
    atcatctact ttttaaaagt atgatacttt attatttgca aattatttaa tttttaaaag
                                                                       240
    tgatttttgt gggaggtcag agttggatgg agaagggtca ttttcatttt tgattagagg
                                                                       300
                                                                       340
    attettgtaa tgacctgatg aaaactgete tgagggcate
    <210> 2056
    <211> 340
    <212> DNA
    <213> Homo sapiens
60
                                                                        180
                                                                        240
                                                                        300
                                                                        340
    attettgtaa tgacetgatg aaaactgete tgagggeate
    <210> 2057
    <211> 421
    <212> DNA
    <213> Homo sapiens
    <400> 2057
    tgaggagtgt tttacttcca attctgtggt caattttaga ataagtgtga tgtggtgctg
                                                                        120
    agaagaatgt atattctgtt gatttggggt ggagagttct gtagatgtct attaggtctg
    ctttgtccag agctgagttc aagtcctgaa tatccttgtt aattttctgt ctcgttgatc
                                                                        180
                                                                        240
    tgtctaatat tgacagtggg gtgttaaagt ctcctactat taattgggtg ggagtctaag
                                                                        300
    tctctttgta ggtctctaag aacttgctta tgaattgggt gcttctgtat agggtgccta
                                                                        360
    tatatttagg gtagttaget ettettgttg cattgaacet tttaccatta tgtaatgece
                                                                        420
    ttctttgtct tttttgatct tggttggttt aaagtctgtt ttatcagagg ctaggattgc
                                                                        421
    <210> 2058
    <211> 2853
     <212> DNA
     <213> Homo sapiens
    <400> 2058
     agtetgtgte ttttaacggg ggcatttage ctgtttacat ttaaggttaa tattgttatg
                                                                         60
     tgtgagtttg atcctgtcat tatgatgcta gctggttatt ttgcccgtta gttgatgcag
                                                                        120
    attetteata atgteaatgg cetttacaat ttggtatgtt tttgcagtgg ctggtactge
                                                                        180
     tttttccttt ttgtatttag tgcttccttc agaagatctt gtaaggcagg actggtggtg
                                                                        240
```

```
acaaaatctt tcagcatttg cttttctgtg aaggatttta tttctccttc acttatgaag
                                                                    300
cttagtttgg ctggctctga aattctgggt tgaaaattct tttctttaag aatgttgtgc
                                                                    360
                                                                    420
caggcaccgt ggctcatgtg tgtaatccca gcactttggg aggctgaggc tggcagatca
cctgaggtca ggagttcaag accagcctga ccaacatggg aaaactccat ctctactaaa
                                                                    480
aatacaaaat tagccagctg tggtggcaca tgcctgtaat cccaactact tgggaggctg
                                                                    540
aggcaggaga atcgcttgaa cccaggaggt caggttgcgg tgagccgaga tcttgccatc
                                                                    600
atactccago ctgggcaaca agagtgaaac tocatotcac acaaaaaaaa gaatgttgaa
                                                                    660
tattggcccg cactctcttc tggcttgtag tgtttccgca gagaaatcca ctgttagtct
                                                                    720
gatgggettc cctttgtgga taacccgacc tttctctctg gctgccctta acgtttttt
                                                                    780
cattcctttc aaccttggtg aatctgatga ttacgtgtct tggggctgct cttctcgaga
                                                                    900
agtatetttg tggtggtete tgtettteet gaacttgaat gttggtetgt ettgetaggt
tggggaagtt ctcctggata atatcctgaa gagtgttttc caacttggtt ccattctccc
catcattttc aggtacacca gtcaaacata ggtttggtct tctcacatag tcccatattt 1020
cttqqaqqct ttgttcattc cttttcattc atttttctct aatcttgtct tcatgcttta
                                                                   1080
                                                                   1140
tttcattaag ttgatcttca atctctgata tccttttttc cacttgatcg atttggctat
tgatacttgt gtatgettca caaagttett gtgetgtgtt tttcagetce atcaggtcat
                                                                   1200
tgatgatttt ctctagactg gttattctag ttagcaattc ttctaacctt ctttcaaggt
                                                                   1260
tettagttte ettgeagtgg gttagaatgt geteetttag eteggaggag ttacceacet
                                                                   1320
tecgaageet aettetgtea attegteaaa eteattttee atecagtttt gttteettge
                                                                   1380
tggcgaggag ttatgatccc ttggaggaga agaggtgttc tggtttttgg aattttcagc
                                                                   1440
cttcttgtgc tggtttttcc tcatctccct ggatttatct gcctttggtc tttgatgttg
                                                                   1500
                                                                   1560
qtgacctttg gatggggttt ttgtgtggac atcgtttttg ttgatgttga tgctattcct
ttctgttttt tagtttttct cctaacaggc aggcttctct cctgcaggcc tgctggagtt
                                                                   1620
tgctggaggt ccactccaga ccctgtttgc ctgagtatca ctagcagaca ctgcagaaca
                                                                   1680
qcaaaqattq ctqcctgctc cttcctctgg aagtttcgtc ccagaggggc acccgccaga
                                                                   1740
tgctagtgga gctctcctgt atgaggtgtc tgttgacccc tgctgggagg tgtctcccag
                                                                   1800
tcaggaggca caggggtcag ggacccactt gaggaggcag tctgtccctt agcagagttt
                                                                   1860
gagtgctgtg ctgggagatt cgctgctctc ttcagagctg gcaggcagga acatttacgt
                                                                   1920
ctgctgaagc tgcacccaca gccgcctctt ccgccaggtc ctctgtccca gagaggtggg
                                                                   1980
                                                                   2040
agttttatct gttagcccct gactggggct gctgcctttc tttcagagat gccctgtcca
                                                                   2100
gagaggagga atctagagag gcagtctggc tatggcagct ttgcagagct gtggtgggct
                                                                   2160
ctgcccaatt cgaacttccc agaagctttg tttatactgt gaggggaaaa ccacctactc
aagcetcagt aatggtggac getteteece acaceaaget tgagagteec aggtegaett
                                                                   2220
                                                                   2280
cagactgctg tgctggcagc aagaatttca agccagtgga ttttagcttg ctgggctctg
tggcggtggg atccactgat ccacttggct ccctggcttc agttcccttt ccaggagagt
                                                                   2400
aaaaaaacct tetgeageta gettggtgte tgeetaaatg getgeeetgt tttgegettg
aaacccaggg ccctggtagt gtcagcactc gagggaatct cctggtctgt gggttgtaaa
                                                                   2520
                                                                   2580
gaccatggga aaagcatagt atctgggttg gaatgcacca ttcctcattg cacagtccct
catggcttcc ctttggtggg ggaggttgtt ttctcacccc ttgagcttac cgtgtgaggt
                                                                   2640
gatgcacccc ccctgctttg gctcgtgctc tgtgggctgc acccactgtc taacctgtac
                                                                   2700
caaagagatg agccaggtac cttagttgga aatgcagaaa tcacccactt tctgcattga
                                                                   2760
tctcactggg agctgcagac ctgagetgtt cctgttaggc catcttgcca gccactcata
                                                                   2820
                                                                   2853
ttttactttt aagtgattag gttgtttggg aga
<210> 2059
```

```
<211> 2853
<212> DNA
<400> 2059
```

<213> Homo sapiens

agtctgtgtc ttttaacggg ggcatttagc ctgtttacat ttaaggttaa tattgttatg 60 tgtgagtttg atcctgtcat tatgatgcta gctggttatt ttgcccgtta gttgatgcag 120 attetteata atgteaatgg cetttacaat ttggtatgtt tttgcagtgg ctggtactge 180 tttttccttt ttgtatttag tgcttccttc agaagatctt gtaaggcagg actggtggtg 240 300 acaaaatctt tcagcatttg cttttctgtg aaggatttta tttctccttc acttatgaag 360 cttagtttgg ctggctctga aattctgggt tgaaaattct tttctttaag aatgttgtgc caggcaccgt ggctcatgtg tgtaatccca gcactttggg aggctgaggc tggcagatca 420 480 cctgaggtca ggagttcaag accagcctga ccaacatggg aaaactccat ctctactaaa aatacaaaat tagccagctg tggtggcaca tgcctgtaat cccaactact tgggaggctg 540

<213> Homo sapiens

```
aggcaggaga atcgcttgaa cccaggaggt caggttgcgg tgagccgaga tcttgccatc
                                                                    600
                                                                    660
atactccage etgggcaaca agagtgaaac tecateteac acaaaaaaaa gaatgttgaa
                                                                    720
tattggcccg cactctcttc tggcttgtag tgtttccgca gagaaatcca ctgttagtct
gatgggette cetttgtgga taaceegace tttetetetg getgeeetta aegtttttt
                                                                    780
catteettte aacettggtg aatetgatga ttacgtgtet tggggetget ettetegaga
                                                                    840
agtatetttg tggtggtete tgtettteet gaacttgaat gttggtetgt ettgetaggt
                                                                    900
tggggaagtt ctcctggata atatcctgaa gagtgttttc caacttggtt ccattctccc
                                                                    960
catcattttc aggtacacca gtcaaacata ggtttggtct tctcacatag tcccatattt
                                                                  1020
cttggagget ttgttcattc cttttcattc atttttctct aatcttgtct tcatgcttta 1080
tttcattaag ttgatcttca atctctgata tccttttttc cacttgatcg atttggctat
                                                                  1140
tgatacttgt gtatgcttca caaagttctt gtgctgtgtt tttcagctcc atcaggtcat
                                                                  1260
tgatgatttt ctctagactg gttattctag ttagcaattc ttctaacctt ctttcaaggt
                                                                  1320
tottagtttc cttgcagtgg gttagaatgt gctcctttag ctcggaggag ttacccacct
tecgaageet aettetgtea attegteaaa eteattttee atecagtitt gitteetige
                                                                  1380
                                                                  1440
tggcgaggag ttatgatccc ttggaggaga agaggtgttc tggtttttgg aattttcagc
cttcttgtgc tggtttttcc tcatctccct ggatttatct gcctttggtc tttgatgttg
                                                                  1500
gtgacctttg gatggggttt ttgtgtggac atcgtttttg ttgatgttga tgctattcct
                                                                  1560
ttotgttttt tagtttttct cctaacaggc aggettetct cctgcaggcc tgctggagtt
                                                                  1620
tgctggaggt ccactccaga ccctgtttgc ctgagtatca ctagcagaca ctgcagaaca
                                                                  1680
gcaaagattg ctgcctgctc cttcctctgg aagtttcgtc ccagaggggc acccgccaga
                                                                  1740
tgctagtgga gctctcctgt atgaggtgtc tgttgacccc tgctgggagg tgtctcccag
                                                                  1800
tcaggaggca caggggtcag ggacccactt gaggaggcag tctgtccctt agcagagttt
                                                                  1860
                                                                   1920
gagtgctgtg ctgggagatt cgctgctctc ttcagagctg gcaggcagga acatttacgt
ctgctgaagc tgcacccaca gccgcctctt ccgccaggtc ctctgtccca gagaggtggg
                                                                   1980
agttttatct gttagcccct gactggggct gctgcctttc tttcagagat gccctgtcca
                                                                   2040
gagaggagga atctagagag gcagtctggc tatggcagct ttgcagagct gtggtgggct
                                                                   2100
ctgcccaatt cgaacttccc agaagctttg tttatactgt gaggggaaaa ccacctactc
                                                                   2160
aagcctcagt aatggtggac gcttctcccc acaccaagct tgagagtccc aggtcgactt
                                                                   2220
cagactgctg tgctggcagc aagaatttca agccagtgga ttttagcttg ctgggctctg
                                                                   2280
tggcggtggg atccactgat ccacttggct ccctggcttc agttcccttt ccaggagagt
                                                                   2340
2400
aaaaaaacct tctgcagcta gcttggtgtc tgcctaaatg gctgccctgt tttgcgcttg
                                                                   2460
aaacccaggg ccctggtagt gtcagcactc gagggaatct cctggtctgt gggttgtaaa
                                                                   2520
gaccatggga aaagcatagt atctgggttg gaatgcacca ttcctcattg cacagtccct
catggcttcc ctttggtggg ggaggttgtt ttctcacccc ttgagcttac cgtgtgaggt
                                                                   2640
gatgcacccc ccctgctttg gctcgtgctc tgtgggctgc acccactgtc taacctgtac
caaagagatg agccaggtac cttagttgga aatgcagaaa tcacccactt tctgcattga
                                                                   2760
                                                                   2820
tctcactggg agctgcagac ctgagctgtt cctgttaggc catcttgcca gccactcata
                                                                   2853
ttttactttt aagtgattag gttgtttggg aga
<210> 2060
<211> 421
<212> DNA
<213> Homo sapiens
<400> 2060
                                                                     60
tgaggagtgt tttacttcca attctgtggt caattttaga ataagtgtga tgtggtgctg
agaagaatgt atattctgtt gatttggggt ggagagttct gtagatgtct attaggtctg
                                                                    120
ctttgtccag agctgagttc aagtcctgaa tatccttgtt aattttctgt ctcgttgatc
                                                                    180
                                                                    240
tgtctaatat tgacagtggg gtgttaaagt ctcctactat taattgggtg ggagtctaag
tctctttgta ggtctctaag aacttgctta tgaattgggt gcttctgtat agggtgccta
                                                                    300
tatatttagg gtagttagct cttcttgttg cattgaacct tttaccatta tgtaatgccc
                                                                    360
ttctttgtct tttttgatct tggttggttt aaagtctgtt ttatcagagg ctaggattgc
                                                                    420
                                                                    421
<210> 2061
<211> 340
<212> DNA
```

```
<400> 2061
aatttottgt gtatatgcat ottttacata taaaggotgt tttaaaaaatg agttgctgct
                                                                       60
ttatagtttc ttctttagaa acatataaga ttaaagataa aagaaataga atagggaaat
agectageta tagaaacage acttttaaat tteatatgta cagtgattta ttatttgeaa
                                                                      180
atcatctact ttttaaaagt atgatacttt attatttgca aattatttaa tttttaaaag
                                                                      240
tgatttttgt gggaggtcag agttggatgg agaagggtca ttttcatttt tgattagagg
                                                                      300
                                                                      340
attettetaa teaceteate aaaactgete teagggeate
<210> 2062
<211> 340
<212> DNA
<213> Homo sapiens
<400> 2062
aatttettgt gtatatgeat ettttaeata taaaggetgt tttaaaaaatg agttgetget
                                                                       60
ttatagtttc ttctttagaa acatataaga ttaaagataa aagaaataga atagggaaat
                                                                      120
agcctagcta tagaaacagc acttttaaat ttcatatgta cagtgattta ttatttgcaa
                                                                      180
atcatctact ttttaaaagt atgatacttt attatttgca aattatttaa tttttaaaag
                                                                      240
tgatttttgt gggaggtcag agttggatgg agaagggtca ttttcatttt tgattagagg
                                                                      300
                                                                      340
attettgtaa tgacetgatg aaaactgete tgagggeate
<210> 2063
<211> 421
<212> DNA
<213> Homo sapiens
<400> 2063
tgaggagtgt tttacttcca attctgtggt caattttaga ataagtgtga tgtggtgctg
                                                                        60
                                                                       120
agaagaatgt atattctgtt gatttggggt ggagagttct gtagatgtct attaggtctg
                                                                       180
ctttgtccag agctgagttc aagtcctgaa tatccttgtt aattttctgt ctcgttgatc
tgtctaatat tgacagtggg gtgttaaagt ctcctactat taattgggtg ggagtctaag
                                                                       240
tototttgta ggtototaag aacttgotta tgaattgggt gottotgtat agggtgoota
                                                                       300
                                                                       360
tatatttagg gtagttaget ettettgttg cattgaacet tttaccatta tgtaatgeec
ttctttgtct tttttgatct tggttggttt aaagtctgtt ttatcagagg ctaggattgc
                                                                       420
                                                                       421
<210> 2064
<211> 4400
<212> DNA
<213> Homo sapiens
<400> 2064
                                                                        60
gggaccccag gcttcctttg agacatccac cagcggtgat gggttgggac caatctcccc
cacteetete caccetagea gtaaggteee egetetegat aetgeeeeag cacetgeact
                                                                       120
ggccctctct gatttcccaa ctccagccca ttccaagtgc tgaaggcggg tcgctaggtg
                                                                       180
ctgggacctg ggcgcggggc aagaccttgg gctgtgtggg gtgcaggctg gtttactggg
                                                                       240
 ttcacgattg agggagtggt ctgggggtta ggtgtagggc caggctgcgt tgtgctctaa
                                                                       300
                                                                       360
ggggcaggcg gcaggcggtt tgggggggct gtggtcagac agggtggggt ggcggtgggt
 ttggggaage egeageagee egeettgggg teeegegagt geegagggag etgeegggge
                                                                       420
                                                                       480
 atggtggege ggggecegtg gteetgeeeg geacgaeece egeecegeag egeecegeag
cgccccgccc ccgcggcccc gctcgcgacg cgtctcccgc ggcgccccgc ccccgcccgc
                                                                       540
 agtgcccgga tgcgggtgac gcgcggccgc catctttccg tcccgggcag ccagcgccag
                                                                       600
 toggagocag ogcgagocgo ogcogocato actgeogotg coaagtooto caccogotgo
                                                                       660
 ccccgccatg tgagtcggcc gcccgccacc ctcaccgcgc ttccctgcgc cggccgccgc
                                                                       720
 ccttggcaac cggccgtcgg gagtgcccgg ggtctctcct gcgttccccg cgccccgggg
                                                                       780
 ccaggcccaa gccggtgact gcgcggggc ggccgaggag ccccgcgtcc cgggctggcc
                                                                       840
 ggctcgggcg atggccgcgg gaaggagcgg acccagtgtc ctcctgcccc tccccgcccc
                                                                       900
```

atgtgtaatg agtaaccagg

```
tgtcaccgcg gccgcctgtc ttttcgggtc gacccggatc gcatctgtga ggtcgccctc
agttgacagg cggggaaact gaggccgggg gggcctcgct caaggtcacg cagctcatcg
                                                                   1020
gcggcagggc tggaccgaga ccagggctta catcgggtgg ccttcctccc gaaaaggagg
                                                                   1080
actggaggga cgaggatgga caggtggatg ggcggagccc tggctgcggg gccgggaggc
                                                                   1140
tgcaggccct gggtcttaat ccgtccctgc tcctcaggtc tgctaccgct gccacggccc
                                                                   1200
cccctgctgc cccggctggg gagggtggtc cccctgcacc ccctccaaac ctcaccagta
                                                                   1260
acaggagact gcagcagacc caggcccagg tggatgaggt gagtgtgggg ggagtcaaaa
                                                                   1320
gcagtaggag ggaccetggg ggttggegta taggtgtagg ggeceatgtt ggtttgggag
                                                                   1380
tgatgacagt tcacgcctgt gggtttgcgg acaaagatac catgccccat ccctgtctcc 1440
ctgtcagcac gcacttggaa gggcgctggg ggtgttaatc agctttgcta gcctggggtg 1500
tgccagcctg ggcaggtgtg ctctggtgat ggacagagcg cctgaggttc catagaggga
                                                                   1560
gggtgttgct atgacatctg agatgtcacc agcatgcccc tgatgtgtgc tccttgcatg
                                                                   1620
tccccaggtg tgctaggcat gttctgtgtg tccttggcat gttaacctgg cagtatcagg 1680
                                                                   1740
gtgcatgttc catgtgtggc acggtgggca catgtttgag gattgccctc actgaggtgg
gccttggcac accccctgc ctcgtgggcc cttctcccag gtggtggaca tcatgagggt
                                                                   1800
gaacgtggac aaggtcctgg agcgagacca gaagctgtcg gagctggacg accgtgcaga
                                                                   1860
tgcactccag gcgggggcct cccagtttga aacaagcgca gccaagctca agcgcaaata
                                                                   1920
ctggtggaaa aacctcaagg taagggtggg gacaggaagg aggacaggtg ggtgaatggg
                                                                   1980
gtatcatagt ttgtcttact gatcctcgcc tctcaccccc agatgatgat catcttggga
gtgatttgcg ccatcatcct catcatcatc ataggtgagt agggtgagaa tggccggggc
                                                                    2100
                                                                    2160
cettteeetg gagaggttte eccagtggat tetaggtttt gaaggteatt aatetagttt
ttactcttca gccaaaaaca catatagctg ctaatggcaa ttctgattca tctagagcca
                                                                    2220
                                                                    2280
aaaactttga tgttatttag cctgcatttt gcctagttct tggcagtctt gttaacattt
                                                                    2340
ggaaatagga aagctggtgt atccattgag gaccctttag gcctaagagc ccagtctgag
aaccctggaa ttgaggagtg ggagaaagga aaggaccagg ggcttgagac atgaccagga
                                                                    2400
agccaaccac cccattattt gagagettge ggteteagag geteagagga ttagggtetg
                                                                    2460
tggcttcaag gccataccat ggagcggaag ggacctcaga acctacctgt ctagcccctt
                                                                    2520
                                                                    2580
gctttgtaga tggaaaaact gagtccaaga gagggtgtca gccagctggg gagtggggag
gattggagca gggccaggcc tgacacactg ctttcttgtt ctctctcttt ctctccctc
                                                                    2640
tecetettee teatettett eccetetete cacagtttae tteageaett aaateeeega
                                                                    2700
ggagtetgee etgeetagag aagggeetet eececaacce teageegtte etceacetet
                                                                    2760
cagocatate tttcagoccc cactecoctg gatccgtgtg tgtgtgtgte cgtgtgtgtg
                                                                    2820
tccccctgta aatagccagc tgttatttat acatatataa tattatatat atttggtctg
                                                                    2880
tttgtagttt tattactaga tgatttttcc ggttgtcctt aacacccctt cctgaggttc
                                                                    2940
                                                                    3000
cetteacece tetetettge ettecttece tttecettte tteetgacta geeceaagte
ccttcatttg catctgctat gcaatagtcc ctctcctttc cttcttcttc cctcagattt
                                                                    3060
agetgatect tecteccace etggeettee ttteetett cetectcact etcecegtea
                                                                    3120
tgctccctct gccccgccct caaaaaaaaaa aaaaaaaaa aaaaaacaac agcacctgtc
                                                                    3180
caggetteet taggtacate ttetttgtat ceattgggag getetgagae tggeeceaet
                                                                    3240
tggtcctaag aatcccaagg tctttgggag cgtccagcat gttaattagc gtatcattac
                                                                    3300
atactgctat ccctttccat ttctttttgt tccatcactc ttctctcaac ctgtgtttct
                                                                     3360
ttttttactg aggagttagt ccccattagt tcttgtatca cattttcatt tgcacgacat
                                                                    3420
tactcgcagg tggtggggag cctgggcttt tggggaacca ggctgctctg gtccccagca
                                                                     3480
ttgcctcctc ctagcccctc tagtccagtt tgcctccctt accctcattt tccaaacctc
                                                                     3540
ttgtaccete etetecetee eccagetggt atgtaagtgt ettgaagtte agtatgttat
                                                                     3600
gatggaccaa taattetgee acttegggtt tetecetaca tteetgetee ecagttttea
                                                                     3660
tgtggggtac tcaactgaca ttcccatggg gtttccctcc catctgcctg atccacctcc
tcctcccacc aggagagttg ggggttggcc acaattgatc tcttgtgaga ggggtggcta
                                                                     3780
ccagtgtgtg tgtgggggtc atcactgcct tggggaggag tggggcaggg cagagaatcc
                                                                     3840
                                                                     3900
ccccaattcc tgcctgaaat ctctggcctc acccctgctg ggggttggac tgaaaaccct
cotcoccaat ttggggggtg ttgccccatc actgcccagc tcctctgact gcccccctg
                                                                     3960
                                                                     4020
 aatttagggt gggggtacta gtcactgcca atgtgtgtat gggacttgct ggaaaacggg
gatgettgcc cctctccagg actattgagc ccagagagag ctgtcctctc attgggtgaa
                                                                     4080
ctgattgagg aagggtctat tgtcttttta aatggcacaa ttttaagggt ttgagggtac
                                                                     4140
 agtcccttaa cetgccacgg gagggggccc ccaaactttc ttccccccac acttctggtt
                                                                     4200
 ttctgtgtgg agggggagca gggatatcta agctgtggtg tgaaagggta ggagagatgc
                                                                     4260
 tggaggtggg ggtgctgtgt tttagacccc ccatattatc ccagtgtccc ctgcccccct
                                                                     4320
                                                                     4380
 cttcccccac cccatgcccc caattctgtg gcgcatccag attgtgaaaa tgtacaataa
```

1440

1500

```
<210> 2065
<211> 463
<212> DNA
<213> Homo sapiens
<400> 2065
gtctaagatc ttttttattt ttctattttt ttttttttggt tgggggagaa taagatcttt
                                                                       60
tottaaccaa tgggaataat attggatogg aaggtatacc aggaaggttg agaagataca
ttggtaatgg actggacttt gcaagaggcc ctgaccttgg gcagggcaaa gtgtgattct
                                                                      180
caaagtggec acaggggggc actaggagtt ggtaatggga agtgtcatag ccagcccgtg
                                                                      240
tetetaagee eggtgegeee tgtggtetag ggtteecage tttegtttee etttaetggg
                                                                      300
                                                                      360
gcatgttcct gctgttggac tcctttctac tcctcgattt aacttctaga cgctctgccg
tggctcccgt gcagcagtag atgaagtagt tggccatttc tgtgaagcat gtcttcccct
                                                                      420
etgtgeetaa eecagtgeea gegeecagat ggggttagta aat
                                                                      463
<210> 2066
<211> 359
<212> DNA
<213> Homo sapiens
<400> 2066
ccgggactgt cagtgcacaa ggaccaggga cgcggctgct cctctgaggg ggaggaagcc
                                                                       60
aagagtatet tetettagat tgggetgagt teceaeaeee ageacacaca tteeetgete
actcacctcc cacagacagc tgggaaatga cacctctggt gacagagcca ctctccgggc
                                                                      180
ttctgtgggg agcgggtggg gcactgcagt gggggaggat ctcacacccg gaggccctgg
                                                                      240
gaagccaggg tgggggaggg aggaagctgg ttcctgtttg tcttagagat caaggccatc
                                                                      300
agcetecetg cacettecag ggatgtagta agcacececa ecccagggee aaagggeet
                                                                      359
<210> 2067
<211> 16146
<212> DNA
<213> Homo sapiens
<400> 2067
gtgtggegtc actteegget teetteagte egetggteee gageaegage tgtgagggga
ttcacttgtg tgcggaactc ctcggaacca tggtgagcct gactcccctg cctattgccc
                                                                      180
tacccetget eegecgtget ettgccacce cactgettee tetgteetge tagggaegta
                                                                      240
ggeteegttt ttgteteece ggeeeteege acatggtgeg ageeatgege ggggegtgeg
qcctqcqcca ggccagccgg tggagctcac cacgaggggg aggggtggac cgcaaagcca
                                                                      300
gegteteett gtgcctaggt etttgcatag teeeggeage eeaggteege geeteaceeg
                                                                      360
                                                                      420
gagcgaagaa atttctagtg tgggacccgc tccgccctcc ttctaggggc ggagcctgga
gcgacggggt ctgagccatc agagggtgga ggggccgcag ccttccgagg gtggaagatg
                                                                      480
                                                                      540
gaggeegegt teeetegeee geeeggeagg egteacettg atggeetgea acceeteeet
                                                                      600
gcctcattct tagttcaaga tcgtctttag tctcgctgta cgtaactgtc aatctcgctg
                                                                      660
gtgtataatt tatactcccg ggggccttgt aaatccgaaa agccatgtcg ctctcctaca
                                                                      720
agtocototo toccacttaa atgotttoto ogatgatgga agottoattt gattgaaaac
attqttqtaa atgagttttc tcttagatgt ccacttgtaa gactagtgga aggcacctca
                                                                      780
                                                                      840
gtgtatgtgt tagagtattg gtacttaaac ggaatgcctc ttggttttcc ttttcaggcg
                                                                      900
tecettteee ttgcacetgt taacatettt aaggeaggag etgatgaaga gagageagag
                                                                      960
acagetegte tggtaageet tgttetaage attgttttaa agataaaact ggaggeeagg
cqcqqtggct tactcctgta atcccagtac tttgggaggc cgaggtaggc ggatgaactg
                                                                      1020
                                                                      1080
aggtcaggag ttcgagacca gcctggccaa catggtaaaa ccccgtttct actagaaata
caaaaattag ccgggcgtgg tgatgggcac ctgtaatccc agctactcgg gaggctgagg
                                                                      1140
                                                                      1200
caggaggate gettgaacce aggaggegga ggttgcagtg agetgagate gegecattge
actocageet gggegacaga gegacactet geetcaaaaa aaaaaaaaag taaataaaga
                                                                      1260
taaaactgta cttgaagact gtaaagttga ttctgataat ctccttggtt tttactccag
                                                                      1320
```

acttetttta ttggtgeeat egeeattgga gaettggtaa agageaeett gggaeecaaa

ggcatggtaa gaaaaataga aaagttttat attttaatat tgttttagag cgcttggtgg

aaatataata acaagcgtat taaaatgctt tttaatcttt aaaacgttta attataaaag

0.00

```
acaagtatgt totoottagt aaaaatcaga gtooccagaa toaccatooc caatoocatg
cccctcccca atgacaagta ctgttatcat ttgcacgtac atcttctaat attctgttta
                                                                    1620
tgtagaagta tgtgtacttc attatgtatt ttatactcat gtaacatact gttttataaa
                                                                    1680
acagatacta tttatcaata cttttttgta gettgetett ttaaatteet tteagtgtaa
                                                                    1740
gtagataaca ctgccccttt aactgtcaaa tattatcctg taccttaatt attttataat
                                                                    1800
ttaattatgg ctgtattgat agtttctttc cattgttttt gcagttacgg tgttgaaaca
                                                                    1860
aaaactagtg tctacctgtg cttctagtgt ttctaggggt agatacatgg tttggttacg
                                                                    1920
tggtgtatgt attgaaaaca tttgatgaat ggataccaca aaatagctat ccagagtgtt
                                                                    1980
tatacactag cactgtgtga gaatactgat tgatccatgc attcttcaag atgtgcttat
                                                                    2040
gtottaactt gaaccaatta tgttcccttt aggacaaaat tottctaagc agtggacgag
                                                                    2100
atgcctctct tatggtaacc aatgatggtg ccactattct aaaaaacatt ggtgttgaca
                                                                    2160
atccagcagc taaagtttta gttggtaagt ctgaatatac tttttcacca acctaataat
                                                                    2220
actgtttgtt aacatttttg aaataacttt ataaataggc tgtgttgacc aatcgtactg
                                                                   2280
tcaattgatg tccactagtt gttaattatc gttgttaaaa tacaagcttc aggagtgccc
                                                                    2340
                                                                    2400
gtatgttggt ggtaaaactg ttgcatttca gacctcagag ttccaaataa tttgttgaat
gaggaaccct ggtaagttta gattggtagt gaatattttt ggagaattta gtaagcaaag
                                                                    2460
                                                                    2520
aagcaatttt gagttaataa ctaatttett tttetagata tgteaagggt teaagatgat
gaagttggtg atggcactac ctctgttacc gttttagcag cagaattatt aagggtaaga
                                                                    2580
                                                                    2640
gcaactaagc aactetttt tectaetgtg tttttgagta teagaggtaa tetagteett
acttoctotg totttactat tgaggagtgo ttaataattt totatttata acttttgttt
                                                                    2700
tataacttta ttaataggaa gcagaatctt taattgcaaa aaagattcat ccacagacca
                                                                    2760
tcatagoggg ttggagagaa gccacgaagg ctgcaagaga ggcgctgttg agttctgcag
                                                                    2820
ttgatcatgg gtttgtatag caaagtacta ctgttctaaa catttagtgt tctttcataa
                                                                    2880
catgettaat geaagaaate tataggacae tgaaaageat acacaaagat catettgetg
                                                                    2940
cctcacccca ctccaacagt caaacctaca tcagcctcca gagatagcca ctaaagttaa
                                                                    3000
gtttgggttt ttagtctttt tgtatatatc atcaaaatat acaaataaag caaatagtat
                                                                    3060
aatactgtat agagaatttg ttagcctctt tttaacctag ttaaatatta agcacatttt
                                                                    3120
tggatgtcaa ttttctgtgc agtattttaa tagagttaca catttgaata ttttggctaga
                                                                    3180
atgactgtat taacctatct gtagggggag atttgtgtat ttgatgattt ttagcattat
                                                                    3240
aaaataactt tgtgacgttg cgacatagcc caaaggtttc tagaagtgta attgttgggt
                                                                    3300
ccaaaggtaa gtgtgtgtgt tttaaggcac ccccaaacct gggctgcaca gcaggtgagc
                                                                    3360
agcaggtgga aaaattgtct tcccatgaaa ccagtccctg gtgccaaaaa ggtccgggac
                                                                    3420
cactgtttta aggcacttct atttatttgc ccattcacaa ctgtataata atacttgttt
                                                                    3480
ttcacgtcct tttatttatt tatttatttt gagacggagt ctcgctctta gagttgccca
                                                                    3540
gaatggagtg cagtggcacg acttcggctg actgcaacct ctgcctcccg ggttcaagcg
                                                                    3600
                                                                    3660
attotottgo otcagootoo caagtagoag ggactacagg catgtgocat catagecage
taattttgta tttttagtgt agatggggtt tcaccatgtt gctcaggctg gtcttgaact
                                                                    3720
gacctcaagt gatccatcct cctcagtctc ccaaagtgct aggattacag gcgtgagcca
                                                                    3780
ctgtgcccgg ccatttctca cattcttgcc aacattagac ttttgcatgc ttgtgtggcc
                                                                    3840
                                                                    3900
cccacccctc ttttttttt ggcattttgc cagtttggtg gggaaaataa catctttaat
ttgtgtttct tgattactgc tgaggtttaa ttcttttcat atagcttaca gacttgatca
                                                                    3960
gttagggtaa aattatctat tgacatgaat atctagataa attttgaaaa gtaaagtagg
                                                                    4020
                                                                    4080
gttaatatgt atatttggtt ggttttattt agttccgatg aagttaaatt ccgtcaagat
ttaatgaata ttgcgggcac aacattatcc tcaaaacttc ttactcatca caaagaccac
                                                                     4140
tttacaaagt tagctgtaga agcagttctc agactgaaag gctctggcaa cctggaggca
                                                                     4200
attcatatta tcaagaagct aggaggaagt ttggcagatt cctatttaga tgaaggtatg
                                                                     4260
tatgaatgtc agatacaaga agctttgatt agatgctgag ggctgaatac tgagtgaatt
                                                                     4320
ctgttttgag accagtgacc ctttacaaag ccagtgaact tgaatttaag gacatatcat
                                                                     4380
                                                                     4440
atgtgcaacc atttttgtca ttttattgac agtgtactcc tcttcccgcg ctattccagc
attgttgatg atctctagag tttacttaac taccatgaag ttatttgcag tctctgataa
                                                                     4500
                                                                     4560
agaggaaatg ttttctttta ctagaaatca tctattctca aatggtactt ttaccaggat
                                                                     4620
tatatgtatt ctccaggaag ggtctgggtc agtcaaatca ttgtgttagc tggttgttga
                                                                     4680
ggatgtacag ttgaccattg aacaacatgg gtttgaatta tgtaggttca caatgcaggt
tttttcaata aatatagtca gccctttgtg tccgtggttt gcacatgtgc aaccgaacgt
                                                                     4740
                                                                     4800
ggatggaaaa tgcagtattt gcaggatttg aaacccatgt atatagtggg ccagcttttc
                                                                     4860
aaatctgctg gttccagtca gcctggaact taagtatgtg gggattttgg tgtatgtggg
cgtcttggaa ccagtcccct tcgtatactg ggggatgact agttttttt agaaaagaat
                                                                     4920
                                                                     4980
taaaaaaaat ttctttaaca aataattatg tatgtttata gggcaagagg atctagttct
 taaagagtga taaatgagac ataataagta ctgctttctt agtagtacat ttttgtttag
                                                                     5040
                                                                     5100
agtgaagttt tccagatcat cttcacatta tatttacttc acaaaatggc ctgtcaaaaa
gtataggcat tcttatatag agaaggaaaa aaaaagaatt agatggtgct ttacaacttc
                                                                     5160
```

```
tgtttttacc agtggtttgg agtcctggtt ttgttctgtg tcataggtct tgatttattt
                                                                   5220
taagagagag tcataattct gaaaatactc ttgattaagt ttatatacaa gagctgtgta
                                                                   5280
qcatttcttt tttttttt ttgagacgga gtctggctgt gtcacccagg ctggagtgca
                                                                   5340
gcagtatgat ctcgcctcac tgcaaccact gcctcctgag ttaaggcgat tctcctgcct
                                                                   5400
cagcctcctg agtaggtggg attacaggcg tgtgccacca tgcctggcta acttttttgt
                                                                   5460
atttttagta gagacggggt atcgccatgt tgaccaggct ggtctcgaac tcctgaccta
aggggateca cetgeeteag ceteceaaag tactgggatt acaggegtga gecaccatge
ctggccgctg cgtagcattt ctgatagggg ctggtggtag ggaaggagca ttaaaacaag
aatattagta gcacaagcag caccattett gaatgtetge tetgtactag gaattgtaat
                                                                   5760
aggaacttta gtcatttagt catcatgacc tggtgagtga ggattaggtt cacttgaata
                                                                   5820
qaqtaqaaaa cccaaqataa tggtggcttc ataatggaaa agtttctaat gtaaccaaaa
aaaggcctag aaaggtaggt ggtactgggt ttgtatgatg gttccaaagc agcaggacta
                                                                   5940
ggctggtaac tagcacctct gctactggtt acattcctgt tttacaaatt agcatttctg
gttggataat ttgtcgaagg ttatatagcc agcagcaggg gcatgatcag ggtcagattt
                                                                   6000
atctgactcc acggtgtcca tggtttttcc atttttacca ccagcctcaa tacctgaatc
                                                                   6060
ttcaattttt ctcttgtggt ggtgatttta agctaataaa aatataggac ttaacctatt
                                                                   6120
                                                                   6180
gtctttatat tgcaacccat acagatgtgg gtgtagcgta tatctgaaac aaaagtttca
aaatactgtt taattttatt gtctgtactg tgctcttata ttttctgttt catatttttt
                                                                   6240
aagtaaccca ttaaattgat tttgtaataa ctcttctagt gggatgcttt ataccagaag
                                                                   6300
tgtccaagga agagaataca gtcatgggtt cctagtttct gtttctggtt gggtcggtaa
                                                                   6360
ageceettee tecteeetet tttetgetta teactagaga cagaaactaa aatecatgge
                                                                   6420
                                                                   6480
tttcaggcgc taaaagccta aaagcaaaac aacaacagaa taaggcaggt tggacaagct
tgcttttatg ccttctaaga gcttggtaaa ttggacttaa atagcttctt tgaaacagtg
                                                                   6540
atatgataaa gcagacagct ttttataaga tttactaagg ctgctttgaa gtattaaata
                                                                   6600
tgatactgtt cttatattta ttgtaggctt cctgttggat aaaaaaattg gagtaaatca
                                                                   6660
accaaaacga attgaaaatg ctaaaattct tattgcaaat actggtatgg atacagacaa
                                                                   6720
aataaaggta tgtaactcta ctttttaaaa attaaaatta ctgcccaggc agagtggctc
                                                                   6780
atgcctgtaa tcctagcaat ttgggaggcc aaggtggtgg atcatctgag atcagaagtt
tgagaccago ctgaccaaca tggagaaaco ctgtctctac taaaaaaaaa aaaatacaaa
                                                                   6900
attagctggg catggtggcg catgcctgta atcccagcta ttcgggaggc tgaggcagga
gaatcacttg aacccaggag gcggaggttg cactgagccg agattgtgct actgcactcg
                                                                   7080
attotataaa otoaggaato aattgoacta aaaagottgg aataggtatg aatotattgt
                                                                   7140
                                                                   7200
gtatatacac atatatatac gttggtaaaa atgttgaaat atgctatggg actctttaaa
                                                                   7260
aagagtaatg aggcctggcg tggtggttca cgcctgtaat cccagtactt tgggaggcca
                                                                   7320
ggcgggcgga tcacaaggtc aggagttcaa ggccagactg accaatgtga gatggtgaaa
                                                                   7380
ccctgtcttt actaaaaata caaaaattag ctgggtgtgg tggcgcacac ctgtaatccc
agetgettgg aaggetgagg caggagaate aettgaacce agegggtgga ggttgeagtg
                                                                   7440
                                                                   7500
agccgagatt gcccactgc actccagcct gggcaacaga gcgagactca atctcaaaaa
aaataatgaa actgatgctc tctttatgct tcgtttgtct tagatatttg gttcccgggt
                                                                   7560
                                                                   7620
aaqagttgac tctacagcaa aggttgcaga aatagaacat gcggaaaaagg aaaaaatgaa
ggagaaagtt gaacgtattc ttaagcatgg aataaattgc tttattaaca ggtctgtgtt
                                                                   7680
                                                                   7740
tqcttttaaq aaaqqatttt tttccatgaa agtttatgga atacttcata tttacttata
ttgaattaga ttttttacct aggaactgtc ttagataact tcacttaaat tatggatttt
                                                                   7800
                                                                   7860
tgtaatcagt aaattgtgat ttatgcacac ttacagtgac cagaattacg ggattgattt
                                                                   7920
atacagttac tataataaag aacacttett tteatactag taatggatge attagtaeta
tagttgataa actctaatta tataggtaag aaatgcaatc ttgttctaat ttgcatttct
                                                                   7980
                                                                   8040
tttacttgtg gtaaaaatgt ttacatgttt tttagtctaa tgtagtttat cttgtaacag
                                                                   8100
ttqtqaqcat aatgttttca tgtaaaatat ttacaggcaa ttaatttata attatcctga
acagetettt ggtgetgetg gtgteatgge tattgageat geagattttg caggtgtgga
                                                                   8160
                                                                   8220
acgcctaget ettgtcacag gtatggaaaa aaggtattgt tttctaacaa acacaatagt
                                                                   8280
cactettgaa tttgttattt gttactatat gcaactacet ttaaggagtt tagaatttca
gcagttattc tgaaatctat tctcttggat acctttaatt tagatacata gatacattac
                                                                   8340
atttacgata ccaagttata taccacattt gccgtaggta tagatttctt tcattgtgtc
                                                                   8400
actgttttaa aggtagattt ttggccaggt gcagtggctt gtgcctgtaa tcccagcact
                                                                   8460
ttgggaggcc gaggcagcca gatcgcttga gctcaggagt ttcagaccaa ctttggcaac
                                                                   8520
attgcgaacc cacatcccta caaaaaaaaa aaattggcca ggtgtggtgg caagcgcctg
                                                                   8580
tqatcctaqc cacttqqqgg gaggctgagg gaagagaatc gcttgagcct gggaggcaga
                                                                   8640
ggttgcagtc agcggagatc gtgccactgc gctccagcct tggcgacaca gtgagaccct
                                                                   8700
                                                                   8760
gtctcaaaaa aaaaaaaaga tatgtatatt tttttctcac aaacctgtaa gaccgttgtt
aaaatctgaa caaactagag ctttaaaaaag tcttaagtct acttacattt atctagttcg
                                                                   8820
```

```
tacatttgtt tttattgctt agtaagtagt tgaatgcttt gtgtcctttg tagtagtaca
gttacaatag taacctttat tgaacattta ctgtgtgctg gagagtgggt caagtactga
aacattgctt ttgttaattt taaaaaattt ctgaaagtaa taaacgttag catacgtgaa
                                                                   9000
acaatcaaca ttgtataatg aaaattagta tacctcaata ccctttaata gaagtatgag
                                                                   9060
tgatataatt ccagttgtgt caaatagaaa ttgtgtttat aaatcagaca tgtctgtcta
                                                                   9120
catcacaatg acatgagttc aggctggttg cggtggctca tgcttgtaat cccagtgctt
                                                                   9180
tgagaggcca aggcaggaag attgcttgaa gccaggagtt caagaccagc ctgggcaata
                                                                   9240
tagtaagact gtctctacaa aaaattagct gggcgtggtg gcacatgcct gtagtcctag
                                                                   9300
ctacttggga ggttgaggca ggagatctct tcagcccagg agtccaaggc tacagtgagc
                                                                   9360
tgtgatcacg tcactgcagt ccatcctaag tgacagagca agaccctgtc tttaaaaaaa
                                                                   9420
                                                                   9480
aaaaaaaaaa tgcagcttgt ttgcttttta ttgtggtaat ggtttaaaaa ttattgttta
ttaaattttt acagatttag ggatataagt atagttttgt taatggtttt catagtacac
tctaagccct ggaaaataag tttaacactt ttctagattt taggtccttg aaaatgaatg
                                                                   9600
aataggttgg aaagttggtt tgggaatgag aattaaggag acctgggtta tgagttgtga
                                                                   9720
agtcagtagg gctgtcacac tgtttggaac tgccatgaat attagaagaa attatagtgt
actaaccttt ggagagtgga cttggtctca tcccagaatg atctcttaag acgttttttt
                                                                   9780
taatcatttg agaagcatag tcgtcttcta accaagagac attttccttt aattacttga
                                                                   9840
agtgggttta cttgctttaa agttacttag gagccattgc gtacttgatg ctttaaggtg
                                                                  9900
acaaataaac acaatttaag atgctcatgt ttatgtaatt cattctttag ttccacaaaa
                                                                   9960
taaagatgta agaggccggg tgtggtggct cacgccttta atcccagcac tttaggaagg 10020
cctaagtggg cagatcacaa ggtctggagt ttgagaccag cctggtcaat atggtgaaac 10080
cctgtctcta ctaaaaataa aaaaattagc caggcgtggt ggtgggtgcc tgtagtcgca 10140
gctactcggg aggctgaggc aggagaatca cttgaacccg ggaggtggag gttgcagtga 10200
gctgagattg gcgccactgc actccagcct gggtgacaga gcgagactcc gtctcaaaaa 10260
aaaaaaaaaa aaaagatgta agaagtaaat ggtaataata tattgatggg ataaacatat 10320
cgtaaggtet tgacatgaaa ttgetetata eccagaagaa tgtttattaa gtacaecaac 10380
tgtatgtcta tgaaggtgac cacatggtgg ctcccatcct taaaagctca gtggttgtca 10440
aaggtgtatg atgacattgg ttcttgcaag tgtcattaaa taaatgtctt gcactgggca 10500
tggtggcatg tgccagcagt ttgatctatt caagaggctg aggcagaaag attgcttgtg 10560
cccaggaggt tgtgctatga tggtgcctgg tgaatagtca ttgcgctcca gtctaggcaa 10620
ggtagcaaga cactetetet ttaaaaagaa agaaaagtet catgtagaag gatgaagtga 10680
aaagtttcat aagccaagtt agtcttattt ttggatatga cgtcccaaat atctgttgtg 10740
teteacatet agaacacaaa geagteteag aattitgeea geeaaaagta aaaagaaett 10800
tatacaaatt atgagtataa attagtagtt tcaaagacca gagtctttat gaatttatta 10860
taaaataaat aatagagcat tgacagattt atcagtaagg cataggaaaa gaagggttga 10920
ttgataatat atgcaattca cattatgaaa ggagtagtca gctagagaaa aggattttga 10980
aatggaaacc tgacttttgc ttagttagga aatagggaac gaagtggctg acctgttcag 11040
tttacagcat ggaagatgga gggaaaatag gaatagaaat gagacataag gactaaatta 11100
attigttett attaaattig gietgggaaa tiettagtat geattietig tittittagg 11160
ccttaggaca tttcatttgt gataattaga gatatcaggt gcttattaag cagttcatga 11220
agtgtatagt ggttgactta taggacaaat attttcatgt cttgtgctgg gaattgtatc 11280
atgaggtctt agtcttatag gttggattca gaagagaatc tgaatttaaa ctcaaaagta 11340
actgctttaa gactcagttt aaccttggga aggtagtatt gtatagtgtg tgcttatagg 11400
tetgaageca gaetgettga gtttgaacce cagettttta tatteatect agttaggtet 11460
ttggatagga aggtaaacct cttggcctca tttttatcat gtgtaaaatg ggataataat 11520
ggagcctatc caagaggatt attttaaaga ttaaataatt agtcgatatg aagtatttaa 11580
aaagagtgcc aggaatataa tcagcaatca atttttaaaa tgtgaaacac attacctatc 11640
attatctatc cattactgct tattagaaaa caggaatttt aagcctgctg tgcatttaac 11700
taatacatgt ttatgtttat aggtggtgaa attgcctcta cctttgatca cccagaactg 11760
gtgaagcttg gaagttgcaa acttatcgag gaagtcatga ttggagaaga caaactcatt 11820
cacttttctg gggttgccct tggtgagtga ttatgtagat cctggttagg gtgtctaaat 11880
tcttgctagg ctctgttgaa gtaaaggtta ttgtagttac tagaatagca tatcttacaa 11940
gtcttaactc ttcagaagca tgatacatac tttgtttcag tctcttgagt caacctcata 12000
tttaccgtgt ctttgtgaac agtgcatgtt caacagtttt ttttccttga taacttagaa 12060
ccattatgag ccttgattgt tggagaatgt ataatacagg aagacaggtc agctttcaga 12120
acccagtaat ataaccaaca ccggcataaa taatagaagg caaacttttt atccctaagt 12180
ggtcactgtg tcttttaatt ttaggtgagg cttgtaccat tgttttgcgt ggtgccactc 12240
aacaaatttt agatgaagca gaaagatcat tgcatgatgc tctttgtgtt cttgcgcaaa 12300
ctgtaaagga ctctagaaca gtttatggag gaggtaagca tttagaaaat gttgaatata 12360
tttttaattt cttaaagtac aatataagtc ataagtggtt ttaatggttc ttacagaaat 12420
```

cttatattgc ttttgcacta aattttaaaa tgcttggcat atcttaaagt cagtaattca 12480

```
gtatcttgga gacaactaag cattgcaata ttttattgga attttaatct ttaggctgtt 12540
ctgagatgtt gatggctcat gctgtgacac agcttgccaa tagaacacca ggcaaagaag 12600
ctgttgcaat ggagtcttat gctaaagcac tgagaatggt aagttaatca aaatgagaga 12660
tccgaactta agttttgtgg ttattgatag ttttaaaatg agtagaaaat gaactggtta 12720
atactgcttt taaatttgat tctggagttt ctcctcttcg tgagcagtaa ctgaagcaga 12780
ttttacattg ttcctaaatg tataatttta aaaagctatc ctagttagga gtaaatcagt 12840
ggttcttaca gtagagtgag tagttacttg ttttcttcat tttcatagtt gccaaccatc 12900
atagetgaca atgeaggeta tgacagtgea gacetggtgg cacageteag ggetgeteae 12960
agtgaaggca ataccactgc tggattgggt aagcaatcaa ggggaacttt gtggccgttg 13020
ttaaaagtaa ctcttttcac taagcttttt ttttcttttg gaacataaag agttacaata 13080
accgtataaa agactctttt ggactttgtc ctcataatca ttacatgtgc tgggaaaatg 13140
tgtgtgactt tatatgctca gcatttccca aactttgtta ttccataaga catgtaaaac 13200
tggttagaag atttgtaact atttggtata taacgactat aggatttaaa tataaacaat 13260
acttacattc tgaaaaataa cataaactat tatgttgttt atacaatcag tattaacttc 13320
taatttcata gtaaacttac tgcaagataa tettgagtac agatcacaga tetetagtee 13380
atagataaaa gtggccaatg aggcagattt aattcatatt gaaaaacttt ctgacaagct 13440
gtgctggaca ttatagagta gtcttaagaa ggtagataat cctgtcattg aacaagaggg 13500
agcaccagtt aatctgtgag aaaatgaagc aggattctca caagaagaga agttgggtag
gtaacttatg aattttcttc catttgtttt ttattatttg atatgttgtc ttctattaat 13620
atgggtgatc agtagttgac attattgttg ttattactat tattataact gacacaatgg 13680
tettgetetg tteeceagge tggagtgeag tggcaccatg ataatteact geageettga 13740
accectggct caagcagttc tccttcctca gccttccaag tagttagggc taaaggcatg 13800
tgccacaatg cctgactaaa ttattttat tttcttagag atgggggggc agtctcacta 13860
tgttgttcag gctggcctca agcaatcctc ctgcctcagc ctcccaaagt gctaggatta 13920
tttcactgtt gttactcagg ctggagtgca gaggcatgat ctcagctcac tgccacctct 14040
gcctcctggg ttcaagtgat tatcctgcct cagcctcctg agtagctggg attacaggtg 14100
cccaccacca tgcccggcta atttttata tttttagtag acggggtttc accatgtttg
ccaggetggt ctccaactcc tgaccttagg tgatctacct gcctcagcct cccaaagtgc
tgggagtaca gatgtgagcc gctgcacccg gcccctttta attttttaa aggctttctt 14280
tgagctcatt tgtaggctta tctacctact gagtaaagta gttgggtgtc ctaattttat 14340
taataggatt aatttttatt ataaatcatt agagatgttt tgatacttta gttaaaactg 14400
ctttttagta aatttgtttt tctttgcaga tatgagggaa ggcaccattg gagatatggc 14460
tateetgggt ataacagaaa gttttcaagt gaagegacag gttettetga gtgcagetga 14520
agcagcagag gtgattctgc gtgtggacaa catcatcaaa gcggcaccca ggtaccctaa 14580
aattagagtt aatgaaaagc agagacagtt ttgcctggat aaaagtatgt aagttattta 14700
aaatatcaca actcttaaca cttaagccag aaaaacttaa ggggaaagag ggatgggcag 14760
ctgaggtagc tcttaggatt gaaaaggcac agaaagagcc atgcttggaa aggtcaagta 14820
ctgaggacag tagatgctgt gatgctttct attgtcttta aacagaatga tagcaaaagg 14880
aaactgagtt ctgtaactaa agtgttctag ggcaaggtca tatagccaca cctactccca 14940
gaaatettea caagaagtea gtgeeeteae eeacagttga aataaegett aaaaaatgta 15000
taatacettg tttggtetga tactgtttta gagatcaggt atcttttatt agcaaattct 15060
gagtaatttg caataaagaa actgaatttt aactcageet teeagaceta ecagaceatg 15120
ggettetttt teatatteet tattaatete cagaagaett tttttteag ateagtgeee 15180
tgtgacagct gcttcataac tcttgacaat ggttagcatc ctagtccccc cataagctac 15240
caagggtgaa aagtttatct ctctatatga tccctgtata atgctgtact ctttgatctg 15300
ttcttaagct tcttcagctt ctcgtaactg ttgtgtttgc ctctaaaagc agtgtttctc 15360
aagetttaga teettgaaca ageattaagt acaaatttac tagtaceett atcccatett 15420
tecaaaagat tgttctatgc ccccttattg tatggtcatc aaagaataaa agatgagaat 15480
agaaggtgct tcttgttggt gggggtgtct gcagagtccc aaggcagaac agtcctgatg 15540
tggtgcaggg catcacacag aggaggggc tgagtggcta gctcaggtct gtcttcctcc 15600
tcacctaaag ccagcagtcc catcctatat aacccattag tccatgacat aacttggtca 15660
cctcttaaaa gcccaacttc caatactgcc acattgggga ttcagtttca atgtgagtgt 15720
tataggggac acacatgcaa accattgcag agttataaca gttttaatac aggattctag 15780
ttgtgtttgt atttagtata atactttgga taaaatcatg ctcttcattt ttcactattg 15840
acttttttct tactctcata ggaaacgtgt ccctgatcac cacccctgtt aagcattccc 15900
acgtgctgtc gatctttgga ccagtttcta gcaaagttgt gtttgaaaga tactctatta 15960
aagaagactg tggaatctgt ttatcggtgc ccattatatc cttaagtttg gatatttagc 16020
tgaccttcgc tttaacatag gtctaattta tttgccgtgt cattttccat acaaatcagt 16080
tgatttaaaa aagttcattt ctcatactgt gcattaaaat aaaaatttga acaattactt 16140
```

16146 ggttct <210> 2068 <211> 100 <212> DNA <213> Homo sapiens <400> 2068 qqtqqatcac ttgaggtcag gagttcaaga ccagcctggg caacatggtg aaaccccatc 60 100 tctactaaaa atacaaaaat tagctgggca tagtggtggg <210> 2069 <211> 1744 <212> DNA <213> Homo sapiens <400> 2069 attcaagget cactecagte cacgttteta getteegtet teecteecet geacatacta etgeatgtac etceacagte ttecettttg etttgetgge ateteatgte tttgttgeet atccaagete cetgttgaaa ttctateeat acttataatt aacatgteee ttgatteata 240 cagactttat cagcctgccc ttagtttctg tcagacagaa ttaagtcctc tgttcccata taaagcagat ctttatagct gttttagtag atattgttta tatatctctc tctttcacag 300 ccccttgtaa cccatctcat tcccatattc tctttcaacc cccatctctg attacagata 360 420 gaaagggtga taagtttgtg ggctgtgtct ctttaatctt gtacctccac agcatctagg 480 acagtgtctt gcctaaagca aggatggaat taacatttgt taatagacgc ttatctgtca gtottactat cotcaccotg ottcataagg aaattatatt ttatttatat tttatttcaa 540 atcagtaata ctgcctgtca catcactaaa acctcaaaaa acagaaatgt ttgaaataag 600 aattttcagg tttgccttgt gataactgta tactaactag ttgaaagtat ggattcagta 660 tcttcaaagt gttctgattt gctaggactc actgttttct tgtgtttaat cttcagtttg 780 tgaggtcatt taatttgtag catttgcaaa tgttatactg aaaaactctg agaatgaaat aagtcactat actacgtatt tttataaata aggaagtgca caattatgtg acttcacatt 840 tettgettge ttgetttttt tggggtgggg acagagtgtt getetgteac ccaggetega 900 960 gtgtggggtg gtgtgatete tgeteactge aacetectat teccaggete cagtgateet totgootcag otgggactac aggtatgcac caccatactg gotaagtttt atattttttg 1020 ttgagatgaa gtttcactgt gttgtccagg ctggtcttga actcctgggc ttaagtgatc 1080 cacctacttc agccttccaa agtgctggga ttacaggcag gagccactgt gtccagctta cattttttgt ataatcaaca ttagccagag taaccacact ttagatctgt tggtcttcag 1200 gaaaagcaat atgtgtctgg atgtggtggc tcacacctgt aatcccaaca ctttgggagg 1320 ccgaggtcgg aggatcacct gaggtcagga gtttgaaacc agcctggcca acatggtgga actocatoto tactaaaaaa aaaatacaaa aattagoogg atgtggtggt gcacacotgt 1380 1440 aatcccagct acttgggagg ctgagacagg aaaatcactt aaaacccagg aggcggaggt tacagttagc tgagattgcg ccactgcagt ccagcctggg tgacagagtg agactctgtc 1500 tcaaaaaaaa agcgaagtta catgcaataa aatcacacag aaaaattatt tttaataaaa aattaaaaca attgacagat atcagttata tgatttattg ttccaactgt tatatgtgta 1680 tttctgagtg ccctttggct tcttgcccgg tggtacttga agtcatagga taaacatggc atattttcct taagtgtcaa tattactcaa caaatatagg ttaaaaaaagc attctatctg 1740 1744 atgt <210> 2070 <211> 94 <212> DNA <213> Homo sapiens <400> 2070 60 acgtgcaggt ttgttacgta tatatacatg tgccatgttg gtgtgctgca cccattaact cgtcatttaa cattaggtat atctcctaat ccta

```
<210> 2071
<211> 199
<212> DNA
<213> Homo sapiens
<400> 2071
tgcaacctct gcctcccgtg ttcaggtgat tctcctgcct cagcctcctg agtagctggg
                                                                       60
attacaggca tccaccacca cgttcagcaa atttttgtat ttttagtaga gatggggttt
catcatgttg gccaggctgg tctcgaactc ctgacttcag gtaatctgtt ctccttggcc
                                                                      180
                                                                      199
tcccaaagtg ctgggatta
<210> 2072
<211> 11597
<212> DNA
<213> Homo sapiens
<400> 2072
eggteacgta actagtgagt tgtgcageta gggttagaat aaacagattt atttttttt
tttcttagaa acagcaatta acaatgtgac tcctaatcaa aagaaaagag atgtccttgg
                                                                      120
ggcttaaagt actatggtgg gagtcttgga ctgagtaggt ttgaaaatac aattttatga
                                                                      180
                                                                      240
tcgtggagta ctaggattta gtcattttga tgcagagcat ttcctgatca actgctgttg
tggagtgtac tgtccaatag aattctctac aattaaggaa atgttctgta tctcaagaga
                                                                      300
                                                                      360
ttgttcttaa tggtggccag tagtcatgtg accgttgagc atttgaaatg tggctagtgc
tactgaagaa tggaattgta aattgctttt aatctaaatt ttgcctgtga tattattggc
                                                                      420
                                                                      480
tgtgggtttg ccaaaatttg tttttttaaa gaggaaaaga taacggactg ttggctgctt
                                                                      540
tattggacag cacagctagc atatagatgc agataggtag tataacttgt ttgtagttta
                                                                      600
atataaatgt tgtattttgt aattaggcca aatttgagtt tcatcatggt gactatgaaa
aacagtttct gcatgtactg agccgcaagg acaagactgg aatcgttgtc aacaatccta
                                                                      660
accagtcagt gtttctcttc attgacagac agcacttgca ggtaagcagc ttttttgaaa
                                                                      720
accacttaca ggctcattca aaaacttatt ggttagtaaa cgttttatat acaagttact
                                                                      780
taattgttgt gtcccccaaa cactgcatta tttttgaagt tatttaaaaa gcaaaaaata
                                                                      840
ggctgggcat ggtggctcat gcctgtaatc ccagcacttt ggaaagccga ggcgggcata
                                                                      900
ttgcttgagc tcaggaattc cagaccagcc tgggcaacat gacgaaaccc catctctaca
                                                                      960
gaaaatataa aaactagcca ggcatggtgg cgtgtgcctg tagtcccagc tactggggag
                                                                     1020
gctgaagggg gaggattgct tgagcttagg aggctacagt gagatcttgt cactgcactc
                                                                     1080
cagettgaat gacagaacga gaccetgtet caaaaaaataa aatgaatttt taaaaaaagta
                                                                     1140
                                                                     1200
tttcccaggc ctcactgtag aacaatggtt cccaaatttt gctgcatgtt acagcaacct
                                                                     1260
ggcaagcctt ttttttttt ttaaacggga aaaaacccac ctccttcgaa gcttttaaaa
                                                                     1320
gtcatgattc tagtgaacag tagtgagaac tattgcccta aagcgtgtct accagatgtg
tgggcaatgg atgaacatca cttgagaact tgttaaaaaat atagactctc aggctctact
                                                                     1380
aatcagagte tgcactttaa acagaaccet caggtgattt gaaacacact ttgtttecag
                                                                     1440
aagcactgac ctggacgttt ttttttttct tgagagggag tctctgtcgc ccaggctgga
gtgccgtggc gcaatctcag ttcgctgcaa gctccacctt ccgggttcac gccattctcc
                                                                     1560
tgecteagec tecegagtag etgggactae aggtgecege caccaegece agetaatttt
                                                                     1620
tttttttttt tgtattttag tagagacagg gtttcaccat gttagccagg atggtctcaa
                                                                     1680
                                                                     1740
tetectgace teatgatetg cetgeettgg cetaceaaag tgctgggatt acaggegtga
gccaccgcaa ccggctgact ttttaaatct aaaaggatga gggacatata tttaaaagat
                                                                      1800
ccacatttat ttcaaataag cacttccatt tgggcacagt gtctcacact tgtaatccta
gcattttggg aagccgatgg gggaggattg cttgagtcca agaccagcct gggcaacaga
gtgagacgac atctctacaa aaaatcaaag aaattagccg gacattgtgg cgtgttcctg
                                                                      1980
                                                                      2040
 tggtcctagc tactctggag gctgaggcag gggagaatca cttgagccca ggagtttaga
gttgcagtga gccatggcac caacacactc ctgcctgagt aatgcagcga gaccccatct
                                                                      2100
caaaaaaaaa aaaaacaccg ccaacaacaa ataaccactt cccagttaag cagcaatcca
                                                                      2160
                                                                      2220
agtattgcaa tttagttttt agatgcagcc acttgctggc tgtatgatct tggacaggta
 actgctgtga gcatgttgct tctgtgaaat tgaacaaatg ataatcctaa ggttgttaaa
                                                                      2280
 tttaacgtaa ggttgttaca tttaaaatta actaatacaa gtaaagtata ttacatatgt
                                                                      2340
 ataggtttat ttacatttgt aggctacttc agacatcttc aaagtcagag tccttatttt
                                                                      2400
 gccttttaga ggtgctagat agtgaagaaa agatgaactt tgtaattaag ttggatgttc
                                                                      2460
                                                                      2520
 aaatggtaac tactititaa aaataagggt titgatitaa ciggtaatac titggctitt
 ttctagtccc ttaccccagg atatgcttaa atcttttatt tattttttga gacaaggtct
                                                                      2580
```

```
caactctgtc accacgctgg agtacactgg catatggatc atggctcacc gcagccttga
                                                                    2640
                                                                     2700
cctcctgggc gcaggttatc cacctcagct tcccgagtgg ctggactaca ggcgtgtgcc
                                                                     2760
accacatcca gctaattttt atattttttg tagagatggg ttttcgtcat gttgcccaga
atggtettga actettggge teaageaate eteetgaete ageeteecaa agtgetggga
                                                                     2820
ttacaggtct gagccaccac acccagcctt aaatttttac ctattccttc atcctctcac
                                                                     2880
tagettetat tettaceaca tetgetttat etteetetat ataaaaatga etteaaaett
                                                                     2940
ctcaaaatct gtccccatga aatgccttta gctttaattt cttctagcaa gtagtctctg
                                                                    3000
gtttacttcc ctaacttttt atcttctaat tctgcataaa tttttccttt atcttatatg
                                                                     3060
                                                                    3120
gcaagatttt gtctgtctag aatatggata gggactacaa tttgtccctt actctgtatg
ttaagatgtt taataaattg tgggaaatgg acttcatgtg acagttacgc taaagtctta
tttttaaaaa atattaaaat gttttcccct tccagactcc aaaaaacaaa gctacaatct
tcaagttatg cagcatctgc ctctacctgc cacaggaaca gctcacccac tgggcagttg
qcaccataga ggatcacctc cgtccttata tgccagagta gagtactgac cagcaaaatg
gagaagatca gagaatgcag cagcagtttt ttttcttgtt ttcttaccac tttattcttt
                                                                     3420
cagagtttaa agaaaatgga ctcatgcaca gaacactatg cattttgaaa cttgttcatc
ctggattttt ttaaatcatt tttatctcag aacttaaaca aaaattagat gtcgtgcacg
                                                                     3540
                                                                     3600
gactgtgtga aagaagatgc tttgcatatt tgctgcactg catcagtatc ttactaaaaa
tgtgaaatga aaggactatt gtacactgaa atgcttaaat gtatctgaaa gcacaaggtg
                                                                     3660
atactcattt ttatggtctt cccatttgtg ctggtttttg cctctttgac atctgtcatc
                                                                     3720
                                                                     3780
agtatttaga gggtgagaag tgaatgtaac aggtataaat aacattttta aaaacaataa
ctttgctata atcacagttg ttccagagca ctgtcagata cattctaatg accagaactg
                                                                     3840
gtttaaaaaa agaaaataca accatgggaa agaaatctta aatgaaaaac gcatctcatt
                                                                     3900
gtaggcattt ttgcctcata ttttactggg ccatgtttgt ttcctggtac tcatgtattt
                                                                     3960
tttttttcca gatctctttc cccaagttgc tattgtaaga gtattctgct gcgtgtggat
                                                                     4020
gcagttatac acattaaagc agatctggag tctgaagtag ctataaagca gctataaaac
                                                                     4080
agaaatacat gcatagctgc agaaaccatg ataggtagag gacttttctt ttggttttgt
                                                                     4140
tttgttttgt tttgttttgt ttttggtttt acagagaaga gatttttatt acaaagaaaa
                                                                     4200
aaattccagt gaattgtgca gaaatgctgg tttttacacc atcctaaaga aaaactttac
                                                                     4260
aagggtgttt tggagtagaa aaaaggttat aaagttggaa tcttaaattg taaaattaac
                                                                     4320
                                                                     4380
cattgagtgt caaagttcta aaagcagaac tcattttgtg caatgaacat aaggaaagac
tactgtatag gtttttttt ttttctcctt ttaaatgaag aaaagctttg cttaagggtt
                                                                     4440
                                                                     4500
gcatactttt attggagtaa atctgaatga tcctactcct ttggagtaaa actagtgctt
                                                                     4560
accagtttcc aattgtattt agcttctggt tggaatttga aaaaaaaaga aaaaaagaaa
                                                                     4620
aagaaaacct aaataaaata ggtgaaagtt ccctgactat tcaggtgaat acacaaagtt
tgaagtgtta actttttctt tccatttcac tgatgttact ggtcacctta gagaattatt
                                                                     4680
tcatagtctg tggctaaata gtaaattcag aagaaaaata cctggcaatt gagtgtgtaa
                                                                     4800
cttcaacaag aacaggaatc aagaacatac tgtcagcttt caacagttag caacctggcc
ttatgccttg cttcatggga aagggccatt cttaaatttc aaaatgcttt catgtgtcct
                                                                     4860
                                                                     4920
cttatttaaa aattagaatc tatttgaaat aacattttga atgtttatta taaccaggta
ctcttctaag ctcttgtctt aacctctcaa cctttggtgg aaatagatgc agaggttaag
                                                                     4980
taacttgctc aagctcagat cataagtagt ggaggattta aaaccagget ggctggctct
                                                                     5040
taaggcctat gctcttaatt taccatgttg aattaattta ccatattgaa ttacacttat
gttcaccaag ttaggcattt tggcagccat tgtttacgtt tttattttgg aataatttag
                                                                     5160
aaaagttacc agagtaatat gaaagctgtt gtgtaatctt taccctcatt tttattattt
                                                                     5220
                                                                     5280
tgccacattt ttttcatttt ctctgtacac ttatacctgt gagctatttg agtttgttgc
acactttgtg cttccttacc ccttccttag tacttcggca tatgttccaa gtacaagaat
                                                                     5340
                                                                     5400
atttcatata actagagtaa aattaccaaa ctcagggaat gttgatactc tttatcatcc
                                                                     5460
atattcgttt tgttgtccca gtatccttgg tagcttgttt tagatccccc cctctagagt
acaggatcat tgaatttagt tgttctcagt tgtctttaat gtggaacagt tccttagcct
                                                                     5580
ttatgtgttc catgacctct atgttttttg gagtacaggg caatttttct tgtaaattgt
                                                                     5640
tactcatttt gcatttgaat tgtttattca tgcttaacgc ccttctcaag tatactctcc
                                                                     5700
atetgetett cattgatgtt aettttgage geetggteaa ggtgteetgg ttttgeecta
tqtqtqqtac ttactactag caatctctgg gaagcaatgt gcaaataccc tgttccttta
                                                                     5760
                                                                     5820
tcaggagete cettggegat tetttecaga etaaaaceca aaccagtett taactatgat
ggttacaaaa tagtgatttt ccaaatctaa tgctttgtcc atttacagca tttgttgtaa
                                                                     5880
gagagtgttc tatctctgcc atttattatc tacctaaaca ctatggcctc atattttttc
                                                                     5940
cctccaaatc ataatttgca tgcctttatt attttgagca tctcctttca tgcataagat
                                                                     6000
actgtaacct ttctgtccca gcctcaagcc ctggagtcag ctgtttctcc aaggagccca
                                                                     6060
gcttcctttt agtgggaaat actagaagta aacatctggg actcctgtat gctcactgct
                                                                     6120
gctattgcta ctgtggagtc ttctgccctt tcacagtgga cagatcagca ggcgatctaa
                                                                     6180
tgtagggaaa ggatttgtct ttaactgtta acttgactta aatttactta aagctgcatc
                                                                     6240
```

```
ctttttagtc tttagtcatg aaatgttcat taagattccc tgacagaaat caagtaagag
tcagctgggt gcagtggttc acacctgtaa gtccagtact tggggggcca aggcaggagg
                                                                   6360
attgcttgag cctaggagtt tgagacgagg ctgggcaaca gtgagacctt gtttctacaa
                                                                   6420
aaataaaatt aggegtggtg geacaegeet gtagtteeag etaeteagga gaetgaggtg
                                                                   6480
gaagaatgtc ttgagcctgg gattttgagg ctatgggaag ctgtgattgt atcactccag
                                                                   6540
cctgagtgac agaagctgtc tcagagtgcc acagtcaact gaacttggag acttctgaga
                                                                   6600
agtgaacttg gtcttttcaa tactatagac ttggaggttt gagatctgca tggttttatt
                                                                   6660
ctcggtacaa gaaaaggggc tagtagcatg ctttttttct tccccctcta ttggaccatt
                                                                   6720
tcctgtaaca ctaacatgct tagcctcaaa cttttcttga ggtctttttt aggcatatgg
                                                                   6780
ctcaatctat tttatttttc aatatgggct gtagttcata tattttgaag tttcataatc
                                                                   6840
                                                                   6900
ttaaaaaaag gaaatgcaag tgtagcttgg cattttagat ctgggaagga cctaagattc
gctaaggatt ggccattgct gtggtctcca tgtgtttccc ctaaatttgt atgttaaaat
                                                                   6960
cccaaccccc aaggtgatat tagcaggtgg gggtctttgg gaagttatta gatcacgagg
                                                                   7020
gcagaaccct caagattgga gtaagtgccc ttacaaaaga gaacccaggc tgggcacatt
ggctcacacc tgtaatccca gcactttggg gggccaaggc aggcggatca cctgaggtca
                                                                   7140
cgagttcgag accagcctgg ccaacatggt gaaccctgtt tctacaaaaa actacaaaaa
                                                                   7200
                                                                   7260
ttagctaggt gtgatggcac atgcctatag tcccagctac ttgggaggct gaggcaggag
aatcacttga acccaggggg cagagattgc agtgagccga gatcgtgctg ctgtactcca
                                                                   7320
geetgggeaa cagagegaga etecatttea aaaacgagaa eecagaggge teaettgeee
cttccaccac acagtgagaa ggcaccatct atgagccagg aagcgggccc tcacctaaca
                                                                   7440
ggatctgctg ggccttgacc caggactttc cagcttctag aaccatgaaa aatttctgtt
                                                                   7560
gttcctagca gcccaaacag aattagaacc attaatttct atttctcctt tagcttaaca
                                                                   7620
ctggacttta gttttaatct taactgagag tggtcctgct agtttctttg ctttacctgt
ttttaaaaca ctttgagcta agaatttttc acccaattat cacacatgat tagaaaacaa
                                                                   7680
gatgottaaa gtgaaaaaag acacccccac ctttacccta cttgatatcc aggtcctttt
                                                                   7740
                                                                   7800
cctccaagaa tatttctagc tgcttctggt tttgctagtt tatttcaaaa attacaattg
tttgagtcaa atctatactt gatattcatt gttgggtttc tttaggtcat tctgctgttc
                                                                   7860
tctcagtttc ccaggtgttt tgtgtgtctt ccttgtgcta ttaattttcc tgtggccttg
                                                                   7920
ttggtcagat ccacagaggt aaatgcaagt gtttttcctt gcttcagaac atgtgctgta
                                                                   7980
atcactatat cttctcctaa ttttgcaggt gacatgtacc ttgaaagaaa atgaatatag
                                                                    8040
ttaacagcag ataatttttc aaagggaaag ttgtgtgcat ctcacaacag tgttcctatg
                                                                    8100
taacttattt tactcctaaa aatagtttta acggtagtat tggtaagctt tctgtactat
                                                                    8160
caaatgtgaa tggctggtcc taaccaggtt ctattttacc cattccttac ccacacaagt
                                                                    8220
ttcttttccc aaatatgtga gaagaggttt tcttgcctcc ccttttttcc ctttacattt
                                                                    8280
                                                                    8340
cccacttcac atttatttgg ggctggtgaa agatttcctc cagctttcat ttaatctcct
taacttotta gatgaaatat cacttggtgt ctgtatattg toctatocat atttacaatt
                                                                    8400
tatttgactc taaaatgaca atataacaac tataaggaat tgatatgatg tccttacaat
                                                                    8460
                                                                    8520
cttgatgatg gactgtctat atttttaaga gatgtacatc ctagtcactt gtaatcataa
gttgtcttta actcagctgg ctccagctaa ttaaaaaaaa aattggggag atgaggattg
                                                                    8580
                                                                    8640
tttaaaacaa atgttaatgt tttaaaggga aataatttcc ttacagttta tttttatgtt
                                                                    8700
totgottttt agaaagaaac otttaaaaag gatatgtatt titgocatat toaaaataag
acttcagtat ttatggctag gaggtataag aaaggtggat ctggccgggc acgatggctc
                                                                    8760
aagcetgtaa teecageaet ttgggaggee gaggtgggea gateaeetga gggeaggagt
 togagaccag cooggecaac gtggtgaaac coogtotcaa ctaaaaatac agaagttagc
 taggcatggt ggtgggcacc tgtaatctca gctacttttg aggctgaggc agaagaatgg
                                                                    8940
caggaaccca ggaggcagag gttgcagtga gccgagatcg cgccactgga ctccagcctg
                                                                    9000
 9060
 ttattgctgg aaagaacagg cttgtcttta attcacatac ctcaatgtaa agaaatgaaa
                                                                    9120
 aatagtatgt ttagtagtag tttggccagt ttttattatt tccctaaatt ttgtcttaga
                                                                    9180
 aatcaagaat tttggctaac agccattaac ttaaactgag ggaagataag gaaccctttg
 tgctacagat gagtaaacat taagtccggg gaatttggag attgacattt tgtcagtaat
                                                                    9360
 actotaaaat ttcccctttt gttgttttgg aacctcgctt gtttttaacc taagtcacag
                                                                    9420
 tctaacaggc atcctcagtc tgtataatat aggacttgat gtgcaggggt ggagtaaatt
 tggtaccatg tcaagtaaat caaagagtga atcatgaagt gttaactgac tgaaacatta
                                                                    9480
                                                                    9540
 ttcatttact tttgaaatat ctctaacttt tgaaagacca tgtcctagtt tttgttgaag
 tgaatcagtt tttgaagcgt aggcagctct tgatggccaa tgcttttggc aacacatatt
                                                                    9600
 tgaaaggcca aaactatgtt tgacttactg aaaatteett agggttetaa aggcaaaagt
                                                                    9660
 accttagtag atcatgaaat gcagtgctag gtttgaagat ctctctgctc ttaatagaga
                                                                    9720
 cttttaggga aaatcaagtc atctactgat ctcacctctt accacatgaa ataaggactg
                                                                    9780
 ctgaatatgc acaccagtaa cataagcaga gcctttcttt tctgtacatc ttaatttcaa
                                                                    9840
```

aaagagcatt tggctgcatc ttgtaatttg cttattgtac cctcaattta agttattecc

1380

1440

```
atgaagaggg actgaatgtt tottaagtaa acttgataaa atatttagat toottaaaag
cctacattgg ctgggcgcgg tggctcacgc ctgtaatccc agcactttgg gaggccaagg 10020
cgggcagatc acaaggtgag gagatcgaga ccagcctggc taacacggtg aaaccccatc 10080
tctactaaaa atacaaacaa attagtcggg catggtggca ggcgcctgta gtcccagcta 10140
ctcgggaggc tgaggcagga gaatggtgtg aacccgggag gcggagcttg cagtgagccg 10200
agactgcacc actgcactcc agcctgggcc acaaagcgag actccgtctc aaaaaaaaa 10260
aaaaaaaaag cctacattat ttccattacc ctcatatcta ctcacaatgg ctctctcaac 10320
ctgacctctc agttagttac atttttgttg cttaggtgga aaaagcagtt gtcttgaaac 10380
taaatccctg tgcccagctc tttctttatt gaatggggct gcagtagtac cagtttatgt 10440
tggaattgag tttcttacat tttggaagtt tgaccctgag gggcactgtt ccctgatcat 10500
gtagtttaac tcacagaaca tgtctgtgta gtcacaggga gagatccagg attgctgccc 10560
attettaaaa eteaacaett tgggaggetg aggtgggtgg acaetggagg teaggagtte 10620
aagaccagcc tggccaacat ggtgaaaccc cgtctttact aaaaacacaa aaattagccc 10680
agcatggtgg cgcacacctg taatcccagc tactagggag gctgaggcag gagaattact 10740
tgagccccag aggcggaggc tgaagtgagc cagattgtgc cgctgcactc cagcctgggt 10800
gatggggaga ctccgtgtcc aaaaaaaaaa aaaaacccca gcaatggtgt tcagtttgtt 10860
agagtaagat tataatgtgt atatgaactc taactttact ttgaattgta tgtactcaat 10920
acaatcctca tagtgttata agtggtattt ttaaaattaa ataatatta ttttttgtag 10980
agatgggggt cttgaactcc aggcttcaag caatcctctt gcctcggcct cccaaagtgc 11040
tgggattata ggcgtgagcc actgcgtctg gccctgaatg gcacttttaa ggactgtatg 11100
aaacagttat gagccatcag tttgtgattt ttccccctgc atcagtatac acattaaaag 11160
ctgaatgttg ctcttttgaa tgtttgggat cattcccttt ttactattga tacacactgt 11220
acttgcaaat taactgctct agttctagat tttaaggctg gaatatttta ggacaaaatc 11280
tataggtgca gttaaggaga taagcagcta attgaatctc atgcgttact aataatataa 11340
atgtgtttag tetcagttgt ttagacagtt atcacacaga agggatttgg aatacagttt 11400
ggatacatac gttatgttca tatcgacact gactccgggt gctccccttt ccgtgcatag 11460
cagagccatt gttgatatgt tatctactaa cgtggctgtc aaaccgccgt ggagagtgcc 11520
tattgcattg gtatgctctt cttctacttt catttcacaa atcactttcc caggagcagc 11580
                                                                   11597
agagacaaga gtaatct
<210> 2073
<211> 22073
<212> DNA
<213> Homo sapiens
<400> 2073
accetetece geoegeteea eeegggeggg aattgtttee tegateaaat gagtgaaaac
ctgagtgatc ctgtgtctcc cgtggtgcga gtgagtcgct gccgctgaag gctaaggggt
                                                                     120
                                                                     180
gggggtggga cttgcggggg tggaaggeta ggtggtctcc gggetecgec tgggatttgg
gagaagaacc cgcctccttt gcctcggcaa tgctcacaag aagataaatc gcactcccca
                                                                     240
ccattttgaa cgggggcaga tccacaggga agtctccctt ggggaatgta ggactagttg
                                                                     300
                                                                     360
caggctgggg gtgttgggaa cccgggcatt aatcaggtct aaccacagag ccggaataat
taataccgta ttatataccc cttttccttc tgccgtcatg attctccttg gcagcagcgt
                                                                     420
tagcagccgc ctgagggtga aaatgtgggt gatggggaag ttggtaatga ctccgctgtt
                                                                     480
ttttctcatg gctcctttgg gccacagctg cccgcccccg gtatacactg tagttgattg
                                                                     540
cagggaaacc etgtacetet ecettteett etetacegat tttgeacttt tetetatget
                                                                     600
caccaccaag tgtaatcaat aacaagcact gacaatacat agcaatagtg aaatctgaaa
taactaagaa ttaggtacta cagccatgga gctggctggg taaaatctaa ttggatattt
                                                                     720
cagtttcatt cacctaccct gttttggtgt ttggttttgg ttttggtttt ggtgagtttt
                                                                     780
tttttttttt ttttttggaa agcaaggate acaetteece ctecetgtte ettaateeet
                                                                     840
                                                                     900
tttctaaaaa ggggggaaaa tccggatgga ttttagggat tggtctggtg tcagctgtgt
                                                                     960
 tttattgcac acctaaatcc tgattatagg cttttcattt ctccgcaaag cctttatttt
ggcagttaag ccaaatgtgt tttccagaaa gttagttatt ttctcctctt tctttccttt
                                                                    1020
ctttcctccc tttttcccgt ctgaccccaa acgttattgt ccaaacatga ctggacagca
                                                                    1080
 gettttgttt ettgaceetg taatatgaca gtetgetaat attgacagaa ggtgeagttt
                                                                    1140
 ttgggttata gtcgtgattt tcgctaatca atcatattag caggaaaaaa aatgacttgt
                                                                    1200
 ttctgttgta cttgagtctt aagaaaaagt gcccatagtt tagtgacaat ttccaaaggc
                                                                    1260
```

tttagtacca cctgtatttc aaaatggggg acccaaactc ccggaagaaa caagctctga

acagactacg tgctcagctt agaaagaaaa aagaatctct agctgaccag tttgacttca

agatgtatat tgcctttgta ttcaaggaga aggtaattta aagttcttaa tggtgaatta

```
gcacaagtaa tttttgtaag tgtatattat ttgttactct taaattatta tgaatattag
                                                                   1500
gttaaagagt ggttgaaaaa aagtctgctt tgtatgctct gttttttcac ccttaggggt
                                                                   1560
                                                                   1620
aaataaattt gagtctgaag cttagtagta gtatacactg agttgacatg gggtgggcaa
                                                                   1680
gattacaaaa ttttatatgg agttaacatg ggaaacctta tgatggaatt taaagattat
                                                                   1740
ctaatgtaga gtataaataa gatggttgaa agtgtgaaat tgtaatcaga ctgtttatat
                                                                   1800
gctaaagttt atcctgtttc ttaaactgcg taatgtaggt aaccttttct cttacattta
                                                                   1860
atgaagtaga atacaccttt taggagcaat taaatactga aatggttaat ttgtgtttag
                                                                   1920
aagtgtgatt ttctttttta cttagagttc attttgcctt gtatagaagt acagttttta
                                                                    2040
aaaactcaaa atgacctaga ggaagtttca tttttagggg cggtggaggt cttaatcaga
attagttccg cagttaaata gcaaacagta agttgtgagt agtcaaggat gggatgataa
                                                                    2160
gagcagtatt ttttgcaact taaaatgaac attttcttaa attatcagca aggcttattt
                                                                    2220
gaccaaagat gaggttatga atgtaaggaa gtgctacttg gattttggtg cttaaattgt
tagctaattt cagatcagaa atacaatctt agtgtggtat ctattaagta tctggaagtt
                                                                    2280
                                                                    2340
ttccaggttt ccccctactg tttaactctt attatttttg ttgctgagac aggcctcact
gtattgccca ggctagtctt gaactcctgg gctaaagtga tcctcctgtc atggcatttt
                                                                    2400
                                                                    2460
aaagtgctgg gattacaggc aggagctgcc acgcacagcc ccaactctta actcctaaaa
ggttatttgt atttaagaac attcttagct gctgaagtat agcattgtga agtgattttt
                                                                    2520
aagtaatttt tgaagtgact gtcccaagat tgggtggtat caaggactta catctccact
                                                                    2580
                                                                    2640
tttgttttgt tgacaagctg actcaaaatt gatgagattg gattttagtt gaagatgata
                                                                    2700
cagtgtatgc tctttaaata aatccaagat aataagtagt gagaccatat ctttgtattt
                                                                    2760
aatctatata ttgccccaaa ttgcaccatc ttaattcttt aacaccaacg ataatctggt
                                                                    2820
tttattctgt gaatggacag tgtccatgca gttgccctga ataattcatg atatatactt
aatagtacag aattttaaaa agtagtttag tgatgcgtac ttggtcttga gtagtattaa
                                                                    2880
                                                                    2940
aagagaactt ggtgtgcttc tttttagtct ttcaaatatt gatggttttg gctgggtgca
                                                                    3000
gtggctcacg gctgtaatcc cagcactttg ggaggctgag gcaggcggat cacttgaggt
caggagttca aggccagcct ggccaaatgg tgaaaccctg tctctactga aaatacaaaa
                                                                    3060
attagccagg tgtggtggcg caggcctgta atcccagcta ctcgagaggc tgaggcagga
                                                                    3120
gatececteg aacceaggag geagaggttg caagtgagee aagatggtge caetgeeete
                                                                    3180
                                                                    3240
tagcctgggc aacacagtga gactccatct caaaaaaaaa aaagaaaaac cagaaatatt
gatggttttg ataatgtaat attgagaaag taatggaaat tggcccatat aaggaataaa
                                                                    3300
                                                                    3360
actattcatt tgtctgaata gcgttgtttt aaaactggtg agatttttaa ttttaagaag
tattgtccaa aatagtgcta tggataccat tatgctataa aactcaagca ttaaacattc
taatgacagt ttgtacatgt atggttggag ggggaggtag gggaagaaca gaaggaatta
cctatctgaa aatgtgtttt cagtgtataa gttactgcag acagttaaga attttgtgga
                                                                    3540
                                                                    3600
gttaatgtta catgacattg taatatgaac tgagtgttaa aaggctgtgc tccctgtggg
ttaatacacc attttctttt cttctagaag aaaaagtcag cactttttga agtgtctgag
                                                                    3720
gttataccag tcatgacaaa taattatgaa gaaaatatcc tgaaaggtgt gcgagattcc
                                                                    3780
agetatteet tggaaagtte eetagagett ttacagaagg atgtggtaca getecatget
                                                                    3840
cctcgatatc agtctatgag aagggtaagt tctgccttaa gtcttgactt gataaagttt
                                                                    3900
ctgtggatta accttgcatt tccccgcccc ccgaaccccc cttaaagtgg atagttatga
tagtgaccag tetetteagg taaatttgte tttgtgeeat gttgataact gggateatga
                                                                    3960
                                                                    4020
ctttaaagca ttgtgtttat aggattagaa aaacacgttt ttttacgcca gaccattctt
atgtggatga agtatataaa gggatttctt taatctgtgt taggtgttga tgatctcgga
                                                                    4080
                                                                    4140
ctttttttt tttttttt tttgagacaa agtcttgctc tttcgctgag gctagagtgc
agtggcatga tettggetca etgcaacete tgecetegeg cattcaaatg atteteetge
                                                                    4200
                                                                    4260
cttagectee egagtagetg ggactacagt tgtgegeeac catgeetgge taattttttg
tgtttttagt agagatgggg ttttgccatg ttggctaggc tggtctggaa ctcctgacct
                                                                    4320
caagtgatec teetgeettg geeteecaaa gtgetgagat tacaggtgtg agecaetgea
                                                                    4380
                                                                    4440
ccctgccagt agccaactgt ttttaataat ttaagtgtta tgcagaaagt ttaaaaattt
                                                                    4500
ttgaagtagg tttgtttttg aaaacttgac cttgagtaaa acatggacaa ctttgttgta
                                                                    4560
ttaggeteat aatattgtgt attattattg tggataaatg tettatgtet eegtttattg
                                                                    4620
tattteettt tttgggggga atatgaatat aaggaagtge tteeagettt gtaaaettet
                                                                    4680
gcaacatgtt aaaagttaat ctgggcatac ctgaaccaag agatccccac agttacttgg
                                                                    4740
ggagaatgct ggagataacc agatactggt ctggaagaaa ttatggacct tcaaaaatta
                                                                    4800
atatgctggc tacaataatg aagcagaagt caggaatgga gaaaagtagt tttctatcaa
aataaaaata gcatttcagc tataatagga tagtgattca tattaggagt tctaagacat
                                                                    4860
                                                                    4920
ctttttaaat agattgattt ttaaaggtgg aaataaaggt tcagggtctg acaatacaac
agatatcaga gattttgttg gagttttcac catgcactga taagtctagg tcttggtgtt
                                                                    4980
aggagcattg gactgagtgt atgtgactct ctgtaagata aaaattaaaa ttagagccag
                                                                    5040
```

gcacagtgac ttagcctgta atcccagcac ttcgggaggc tgaggtgggt ggatcacctg

```
aggtcaggag ttcgagacca gcctggctga cgtggtgaaa ccccgtctct attaaaaata
                                                                     5160
caaaaaatat tagcggggca tggtggcaca cacttgtaat cccagccatt cgggaggcta
                                                                     5220
                                                                     5280
agtcacgaga atcgcttgaa cctggtagac ggaatttgca gtaagcgaag attgcaccat
tgcactccag tgtgggccac aaaagttagg actctgtctc caaaaataaa aaattacatc
                                                                     5340
atgagctatt cagattataa actattatgt ttacttccta agatataaaa tgatatatgg
                                                                     5400
tagatetttt gtaettataa aatgttttta taggggaace etataatttg tgaeatgget
                                                                     5460
tgatgtaget gtttctttaa aagtaaactt ttttttttt aatcatttta taggatgtaa
                                                                     5520
ttggctgtac tcaggagatg gatttcattc tttggcctcg gaatgatatt gaaaaaatcg
                                                                     5580
                                                                     5640
tetgteteet gttttctagg tggaaagaat ctgatgagee ttttaggeet gttcaggtat
                                                                     5700
tttggtctaa agtgtgatga gtatttcaat atgtgaaaac tactagaata taatagggtc
taacttgaga aattctttgg gaaaatggtt tctgatagtt ttatttcacg agtctcccct
                                                                     5760
                                                                     5820
atttagaata ttgtgatgca agagaagaaa gcgtttggat tatagaatct cttgacagtg
                                                                     5880
tggtggttcc acctgcccag tgtggctttg aaattatgac tagagaaaat cttttaaagt
ggacatttac tgatttatag aggggcccac agatgagctt ctgagatctg taactcttga
                                                                     6000
agcetteace acacateett etaaaacegt atatttaact getgetteec aaaggaatgt
gatctgaaat gggtgaagaa atcattttgt agaagttgat ctgtatataa aattatagaa
                                                                     6060
gaaagaagta aatttagtag tcattcttaa ccttaaaatc ttgctgactt ttgactgttt
                                                                     6120
gtcatggtat actagacatt gctcaagtga atccccctc tagtgttaag ggcatttact
                                                                     6180
catgttgaac ctagttttat ttacagtata tttgtatgca tagaagatgg aggtccacca
                                                                     6240
aagtgttaat tatgcttagt tgtaggtcag gtatagctaa ctttcctttt ttaatatata
                                                                     6300
tatttacatt tgtgtttcct ttataattta tggcatagat tgccacgatt ttcttaagta
                                                                     6360
tacttttata atcagaaaaa tgatattaag gactcatttt aagtacacta aatcaaatat
                                                                     6420
                                                                     6480
tagaaggett etttatttta agetaattgt gaggattatt tgtcatttaa aacttttgct
                                                                     6540
totacttatt accotgaagt atotttgtgg tgcttatgtt tttcacagac tgtataaatt
                                                                     6600
gatatactct cccgccccat ggtaatgttg ctacacataa gctctaataa ttatcatttt
taatgtttta agattaattc aactaagttt taaaaataat ccattggtta catacataag
                                                                     6660
aaagtactgt atacagattc ccctgactta taatggttcg acttaagatt ttttcaactt
                                                                     6720
                                                                     6780
taccatgatg tgaaagccat atgaattcat tgtgctcctc gatttatgat gggactacat
ccaggtgaag tcattgtaaa ttggaattgt tgtaagttca aaagtcactt tttgatttaa
                                                                     6840
aatacgtgta acttacactg ggtttatcag gatgtaacat cacaagtcgt ggagcatctg
                                                                     6900
tatttcggtc atttaatgga tgatatctga ctgaagggag aaaatgaata taaaaggcat
                                                                     6960
                                                                     7020
gaaaacagga atagaaaagg catgtttaaa gttctcagcg cagggctgat aactctagct
gctctctgga ggtggtgtta ggattttgtt gttttttagt taaggatttc ccactggaaa
                                                                     7080
aatgtaggte tgettattae agtatgtttt caaattteta ataccetgee ttteccaetg
                                                                     7140
                                                                     7200
ggaccttatt tgaaatagtt gagttaactt tagtcttgtg tcaaatagta ctctttgaag
tcatggctga tgtttattga gagttgactg tactagtttc agcttttttt ttttttttt
                                                                     7260
tttgagacag agtctcactc tgttgccaga ttggagtgca gtagtgtgat cttggctcac
                                                                     7380
tgcaacctcc tectecttgc aacctetgcc tecgeetecc tggttcaaat gatteteetg
                                                                     7440
cettageete cegagtaget gggtetacag ggacatgeca ceaegeecag etaatttttg
                                                                     7500
tatttttagt agagacgggt tttcaccatg ttggccggga tggtctcgat ctcttgacct
                                                                     7560
egtgattcac cegcetegge etcecaaagt getgggatta caggtatgag ecaecatgee
cgtccttttt ttgagacagg gtcttgctct gtcgcccaag ctggagtgtg gtggcgtgat
                                                                     7620
                                                                     7680
cttggctcac tgcaacctct gcctcccagg tttgagccgt tcttgtgcct cagcctcttg
agtagctggg attataggcg catgctatga cacccagcta atttttgtat tttttttgta
                                                                     7740
gagacggagt tttgctatgt tggccagggt ggtgtccttg acctcaagtg atctgcctgg
                                                                     7800
ettggeetee caaagtggtg ggattacggg tatgagecae caeacttgge ettagaettt
                                                                     7860
ctcttacttt atatatttt aatctcagtc cttaaaataa ctgggtagat aggaagaaac
tgaqacagaa attaggtaaa taaggcccaa ggcagttaaa taggataaaa gcctggactg
actgtgcttt taactcacta ccctgtactg tgaaaattta cctatattaa ttatagaatc
                                                                     8040
                                                                     8100
ttaaaattct ggactgagtg taagcagtat gatgtaggta atgactttag aattcaactg
cagtaagtag gttaatattg taagaactaa tttgcttttc tgaagtaatt taaaatgtgt
                                                                     8160
                                                                     8220
gaatateeta tatgagggge ettaaatata acteaeteag ttettetea aagaaaatga
                                                                     8280
gaaaaggaat ggtaaatgtt aacttgcagg cetetttttt tigttittig tittttgact
cttaaagcac tttacttatt tttaaaattt aattaatttt ttgtagagat ggggtctcac
                                                                     8340
                                                                     8400
tttgttgccc aggctggtct tgaactccta ggttcaagtg atcctcttgc ctcagcctcc
                                                                     8460
caaagtgctg agattacagg tgtgagtcac cgtgcctggc cttttgaagc actgtaaaac
ctgaatatat gggtagtgag gatataatcg gaaccagaat aaggattgtt tttaaatact
                                                                     8520
gagttettea gtgtaetgtg aagtgetggg aggtaetaet aaaatgtate tettetttte
                                                                     8580
 tottcattat taatgctact gccaaggtta gctcctcccc tgactgttag aatatttcgt
                                                                     8640
                                                                     8700
 tacttctgtg ggaattactt ctttcatgct gcttatgaga agttgtgtgt gtgtgtttgt
```

gtgtgtgtgt gtgtaccatt tcttttcaga taagtggata ttcaatatga tagaattgaa

```
atgctaaaga actataagga aggccttttt cagtctcact caaacctttt ttcagtgtgg
ttaccggttc ttgcacccac cctggttgct taccatattg cagctttgtt acttgaatag
tatttcagtt tttaacacat ttgtttttgt gttggttctg tttcctagta tggctgtttt
                                                                   8940
ttttgttttg ttttgagatg gtgagatggg gtattactct gtcatccagg ctggagtgca
                                                                   9000
gtggcatagt catggctcac tgcagccttg aactcccagg cccaagtgat cctcccacct
                                                                   9060
caacctcatg agtagctggg accacaggtg tgcaccccat gcccaactaa ttatttttgt
                                                                   9120
agagatagga totoactgtg ttgcccgggc tggtctcaaa ctcctggcct ctagtgatcc
                                                                   9180
tecegetttg gaeteecaaa gtgctgggat tataggtetg agecaccatg cecagteage
                                                                   9240
                                                                   9300
gtttatcaga ttacttacca ttactacttt gtcctgggga aatcctctta atctttaaag
gcgcaatcca aaatcataat gttcccgtgt tacttactgt tacttttttt tttttctcct
                                                                   9360
                                                                   9420
atagtggttt gatgataaga acccaatttg ggccgggcgc ggttgctcac gcctgtaatc
ccaacacttt gggaggctaa gccagatgga tcacctgagg tcgggagttt gagaccatcc
tgaccaacat aaagaagtcc tatctctact aaaaacacaa aattagctgg gcgtggtggt
                                                                   9540
gcatgcctgt attccagcta cttgggaggc tgaggcagaa gaatcgcttg aacccaggag
                                                                   9660
geggaggttg cagtgageeg agategegee attgeactee ageetgggea acaagagega
aattoogtot caaaaaaaaa aaaaaaattg gagttttaca gataaccaca tottattotg
ggaaaggatt tgaagcaagt tgggttttat atttggctgt acttgtcctc ttcagcagta
                                                                   9780
taataagccc cttaaggctg aagtaacctt attcctattg tttagtagct aatagcatgc
                                                                   9840
ttttgatatg cttatgatca tactaataat ttaatatttg aattgtatgg aagtacaatt
cagtatcatt ttacatatgg tatattgtga tgctgtatca tattttatgt tacggtttat
                                                                   9960
aagaaaagct cctaggtata aaatgctaca tagcaggaac ttggtttttc aatgttatta 10020
tttcctactg tttttgacgt aacggcaata aaatttgttt gaaccaaaat ggactaacaa 10080
ttatttgtac aactcagtat tgtctaaata tcatattgtt aaatctaggt ttcttgaatt 10140
ctccatcaag cctggtcatg tcatgtagca tttggtgtct caccatgccc aacagatatt 10200
ttgtgggagg atggagttga tcttcctcat gttaaaagat tgaagggagt gttctgactt 10260
aattgataac agtctttcat aacttcacaa atttttgaga atgacccaag gctaactgtg 10320
ggaaaaattc acataaaaac atagcctatc tatgaggagc aaaactatat ttcagttgtg 10380
ggctttacat ttcatttaac cctcttaact gtcctgtgaa atgggttaca gccttatttt 10440
atagatgagg aagctgaagt ttaagggatt tgcatacggt cacgtaacta gtgagttgtg 10500
cagctagggt tagaataaac agatttattt ttttttttt ttagaaacag caattaacaa 10560
tgtgactcct aatcaaaaga aaagagatgt ccttggggct taaagtacta tggtgggagt 10620
cttggactga gtaggtttga aaatacaatt ttatgatcgt ggagtactag gatttagtca
ttttgatgca gagcatttcc tgatcaactg ctgttgtgga gtgtactgtc caatagaatt 10740
ctctacaatt aaggaaatgt tctgtatctc aagagattgt tcttaatggt ggccagtagt 10800
catgtgaccg ttgagcattt gaaatgtggc tagtgctact gaagaatgga attgtaaatt
gcttttaatc taaattttgc ctgtgatatt attggctgtg ggtttgccaa aatttgtttt
tttaaagagg aaaagataac ggactgttgg ctgctttatt ggacagcaca gctagcatat
agatgcagat aggtagtata acttgtttgt agtttaatat aaatgttgta ttttgtaatt
aggccaaatt tgagtttcat catggtgact atgaaaaaca gtttctgcat gtactgagcc
gcaaggacaa gactggaatc gttgtcaaca atcctaacca gtcagtgttt ctcttcattg 11160
acagacagca cttgcaggta agcagctttt ttgaaaacca cttacaggct cattcaaaaa
cttattggtt agtaaacgtt ttatatacaa gttacttaat tgttgtgtcc cccaaacact
gcattatttt tgaagttatt taaaaagcaa aaaataggct gggcatggtg gctcatgcct 11340
gtaatcccag cactttggaa agccgaggcg ggcatattgc ttgagctcag gaattccaga 11400
ccagcctggg caacatgacg aaaccccatc tctacagaaa atataaaaac tagccaggca 11460
tggtggcgtg tgcctgtagt cccagctact ggggaggctg aagggggagg attgcttgag 11520
cttaagaggc tacagtgaga tcttgtcact gcactccagc ttgaatgaca gaacgagacc 11580
ctgtctcaaa aaataaaatg aatttttaaa aaagtatttc ccaggcctca ctgtagaaca 11640
atggttccca aattttgctg catgttacag caacctggca agcctttttt ttttttttaa 11700
acgggaaaaa acccacctcc ttcgaagctt ttaaaagtca tgattctagt gaacagtagt 11760
gagaactatt gccctaaagc gtgtctacca gatgtgtggg caatggatga acatcacttg 11820
 agaacttgtt aaaaatatag actctcaggc tctactaatc agagtctgca ctttaaacag 11880
 aaccctcagg tgatttgaaa cacactttgt ttccagaagc actgacctgg acgttttttt 11940
 ttttcttgag agggagtctc tgtcgcccag gctggagtgc cgtggcgcaa tctcagttcg 12000
 ctgcaagete cacetteegg gttcaegeca tteteetgee teageeteee gagtagetgg 12060
 gactacaggt gcccgccacc acgcccagct aattttttt tttttttgta ttttagtaga 12120
 gacagggttt caccatgtta gccaggatgg tctcaatctc ctgacctcat gatctgcctg 12180
 ccttggccta ccaaagtgct gggattacag gcgtgagcca ccgcaaccgg ctgacttttt 12240
 aaatctaaaa ggatgaggga catatattta aaagatccac atttatttca aataagcact 12300
 tccatttggg cacagtgtct cacacttgta atcctagcat tttgggaagc cgatggggga
                                                                   12360
 ggattgcttg agtccaagac cagcctgggc aacagagtga gacgacatct ctacaaaaaa 12420
```

```
tcaaagaaat tagccggaca ttgtggcgtg ttcctgtggt cctagctact ctggaggctg 12480
aggcagggga gaatcacttg agcccaggag tttagagttg cagtgagcca tggcaccaac 12540
acacteetge etgagtaatg cagegagace ceateteaaa aaaaaaaaaa acacegeeaa 12600
caacaaataa ccactteeca gttaagcage aatccaagta ttgcaattta gtttttagat 12660
gcagccactt gctggctgta tgatcttgga caggtaactg ctgtgagcat gttgcttctg 12720
tgaaattgaa caaatgataa tootaaggtt gttaaattta acgtaaggtt gttacattta 12780
aaattaacta atacaagtaa agtatattac atatgtatag gtttatttac atttgtaggc 12840
tacttcagac atcttcaaag tcagagtcct tattttgcct tttagaggtg ctagatagtg 12900
aagaaaagat gaactttgta attaagttgg atgttcaaat ggtaactact ttttaaaaat 12960
aagggttttg atttaactgg taatactttg gettttttct agteeettac eccaggatat 13020
gettaaatet tttatttatt ttttgagaca aggteteaac tetgteacea egetggagta 13080
cactggcata tggatcatgg ctcaccgcag ccttgacctc ctgggcgcag gttatccacc 13140
tcagcttccc gagtggctgg actacaggcg tgtgccacca catccagcta atttttatat 13200
tttttgtaga gatgggtttt cgtcatgttg cccagaatgg tcttgaactc ttgggctcaa 13260
gcaatcetee tgactcagee teccaaagtg etgggattac aggtetgage caccacacee 13320
agcettaaat ttttacetat teetteatee teteactage ttetattett accaeatetg 13380
ctttatcttc ctctatataa aaatgacttc aaacttctca aaatctgtcc ccatgaaatg 13440
cetttagett taatttette tageaagtag tetetggttt actteectaa etttttatet 13500
tctaattctg cataaatttt tcctttatct tatatggcaa gattttgtct gtctagaata 13560
tggataggga ctacaatttg tcccttactc tgtatgttaa gatgtttaat aaattgtggg 13620
aaatggactt catgtgacag ttacgctaaa gtcttatttt taaaaaatat taaaatgttt 13680
teccetteca gaetecaaaa aacaaageta caatetteaa gttatgeage atetgeetet 13740
acctgccaca ggaacagete acceaetggg cagttggcae catagaggat caceteegte 13800
cttatatgcc agagtagagt actgaccagc aaaatggaga agatcagaga atgcagcagc 13860
agtttttttt cttgttttct taccacttta ttctttcaga gtttaaagaa aatggactca 13920
tgcacagaac actatgcatt ttgaaacttg ttcatcctgg atttttttaa atcatttta 13980
tctcagaact taaacaaaaa ttagatgtcg tgcacggact gtgtgaaaga agatgctttg 14040
catatttgct gcactgcatc agtatcttac taaaaatgtg aaatgaaagg actattgtac 14100
actgaaatgc ttaaatgtat ctgaaagcac aaggtgatac tcatttttat ggtcttccca 14160
tttgtgctgg tttttgcctc tttgacatct gtcatcagta tttagagggt gagaagtgaa 14220
tgtaacaggt ataaataaca tttttaaaaa caataacttt gctataatca cagttgttcc 14280
agagcactgt cagatacatt ctaatgacca gaactggttt aaaaaaagaa aatacaacca 14340
tgggaaagaa atcttaaatg aaaaacgcat ctcattgtag gcatttttgc ctcatatttt 14400
actgggccat gtttgtttcc tggtactcat gtatttttt tttccagatc tctttcccca 14460
agttgctatt gtaagagtat tctgctgcgt gtggatgcag ttatacacat taaagcagat
ctggagtctg aagtagctat aaagcagcta taaaacagaa atacatgcat agctgcagaa
ggttttacag agaagagatt tttattacaa agaaaaaaat tccagtgaat tgtgcagaaa
tgctggtttt tacaccatcc taaagaaaaa ctttacaagg gtgttttgga gtagaaaaaa
ggttataaag ttggaatctt aaattgtaaa attaaccatt gagtgtcaaa gttctaaaag
cagaactcat tttgtgcaat gaacataagg aaagactact gtataggttt ttttttttt
ctccttttaa atgaagaaaa gctttgctta agggttgcat acttttattg gagtaaatct
gaatgateet acteetttgg agtaaaacta gtgettacca gtttecaatt gtatttaget 15000
tctggttgga atttgaaaaa aaaagaaaaa aagaaaaaga aaacctaaat aaaataggtg 15060
aaagttccct gactattcag gtgaatacac aaagtttgaa gtgttaactt tttctttcca
tttcactgat gttactggtc accttagaga attatttcat agtctgtggc taaatagtaa
attcagaaga aaaatacctg gcaattgagt gtgtaacttc aacaagaaca ggaatcaaga
acatactgtc agctttcaac agttagcaac ctggccttat gccttgcttc atgggaaagg
gccattctta aatttcaaaa tgctttcatg tgtcctctta tttaaaaaatt agaatctatt 15360
 tgaaataaca ttttgaatgt ttattataac caggtactct tctaagctct tgtcttaacc 15420
 tctcaacctt tggtggaaat agatgcagag gttaagtaac ttgctcaagc tcagatcata
 agtagtggag gatttaaaac caggctggct ggctcttaag gcctatgctc ttaatttacc 15540
 atgttgaatt aatttaccat attgaattac acttatgttc accaagttag gcattttggc 15600
 agccattgtt tacgttttta ttttggaata atttagaaaa gttaccagag taatatgaaa 15660
 getgttgtgt aatetttace etcattttta ttattttgce acatttttt cattttctct 15720
 gtacacttat acctgtgagc tatttgagtt tgttgcacac tttgtgcttc cttacccctt 15780
 ccttagtact tcggcatatg ttccaagtac aagaatattt catataacta gagtaaaatt 15840
 accaaactca gggaatgttg atactcttta tcatccatat tcgttttgtt gtcccagtat 15900
 ccttggtagc ttgttttaga tcccccctc tagagtacag gatcattgaa tttagttgtt 15960
 ctcagttgtc tttaatgtgg aacagttcct tagcctttat gtgttccatg acctctatgt 16020
```

tttttggagt acagggcaat ttttcttgta aattgttact cattttgcat ttgaattgtt 16080

```
tattcatgct taacgccctt ctcaagtata ctctccatct gctcttcatt gatgttactt 16140
ttgagegeet ggtcaaggtg teetggtttt geectatgtg tggtaettae tactageaat 16200
ctctgggaag caatgtgcaa ataccctgtt cctttatcag gagetccctt ggegattett 16260
tccagactaa aacccaaacc agtctttaac tatgatggtt acaaaatagt gattttccaa 16320
atctaatgct ttgtccattt acagcatttg ttgtaagaga gtgttctatc tctgccattt 16380
attatctacc taaacactat ggcctcatat tttttccctc caaatcataa tttgcatgcc 16440
tttattattt tgagcatctc ctttcatgca taagatactg taacctttct gtcccagcct 16500
caagccctgg agtcagctgt ttctccaagg agcccagctt ccttttagtg ggaaatacta 16560
gaagtaaaca tetgggacte etgtatgete aetgetgeta ttgetaetgt ggagtettet 16620
gecettteae agtggaeaga teageaggeg atetaatgta gggaaaggat ttgtettaa 16680
ctgttaactt gacttaaatt tacttaaagc tgcatccttt ttagtcttta gtcatgaaat 16740
gttcattaag attccctgac agaaatcaag taagagtcag ctgggtgcag tggttcacac 16800
ctgtaagtcc agtacttggg gggccaaggc aggaggattg cttgagccta ggagtttgag 16860
acgaggctgg gcaacagtga gaccttgttt ctacaaaaat aaaattaggc gtggtggcac 16920
acgcctgtag ttccagctac tcaggagact gaggtggaag aatgtcttga gcctgggatt 16980
ttgaggctat gggaagctgt gattgtatca ctccagcctg agtgacagaa gctgtctcag 17040
agtgccacag tcaactgaac ttggagactt ctgagaagtg aacttggtct tttcaatact 17100
atagacttgg aggtttgaga tctgcatggt tttattctcg gtacaagaaa aggggctagt 17160
ageatgettt ttttetteec cetetattgg accattteet gtaacactaa catgettage 17220
ctcaaacttt tcttgaggtc ttttttaggc atatggctca atctatttta tttttcaata 17280
tgggctgtag ttcatatatt ttgaagtttc ataatcttaa aaaaaggaaa tgcaagtgta 17340
gettggcatt ttagatetgg gaaggaceta agattegeta aggattggce attgetgtgg 17400
tetecatgtg ttteecetaa atttgtatgt taaaateeca acceecaagg tgatattage 17460
aggtgggggt ctttgggaag ttattagatc acgagggcag aaccctcaag attggagtaa 17520
gtgcccttac aaaagagaac ccaggctggg cacattggct cacacctgta atcccagcac 17580
tttggggggc caaggcaggc ggatcacctg aggtcacgag ttcgagacca gcctggccaa 17640
catggtgaac cctgtttcta caaaaaacta caaaaattag ctaggtgtga tggcacatgc
ctatagtccc agetacttgg gaggctgagg caggagaatc acttgaaccc agggggcaga 17760
gattgcagtg agccgagatc gtgctgctgt actccagcct gggcaacaga gcgagactcc 17820
atttcaaaaa cgagaaccca gagggctcac ttgccccttc caccacacag tgagaaggca 17880
ccatctatga gccaggaago gggcctcac ctaacaggat ctgctgggcc ttgacccag 17940
actttccagc ttctagaacc atgaaaaatt tctgttgttc ctagcagccc aaacagaatt 18000
agaaccatta atttctattt ctcctttagc ttaacactgg actttagttt taatcttaac 18060
tgagagtggt cctgctagtt tctttgcttt acctgttttt aaaacacttt gagctaagaa 18120
tttttcaccc aattatcaca catgattaga aaacaagatg cttaaagtga aaaaagacac 18180
ccccaccttt accctacttg atatccaggt ccttttcctc caagaatatt tctagctgct 18240
totggttttg ctagtttatt tcaaaaatta caattgtttg agtcaaatct atacttgata 18300
ttcattgttg ggtttcttta ggtcattctg ctgttctctc agtttcccag gtgttttgtg 18360
tgtcttcctt gtgctattaa ttttcctgtg gccttgttgg tcagatccac agaggtaaat 18420
gcaagtgttt ttccttgctt cagaacatgt gctgtaatca ctatatcttc tcctaatttt 18480
gcaggtgaca tgtaccttga aagaaaatga atatagttaa cagcagataa tttttcaaag 18540
ggaaagttgt gtgcatctca caacagtgtt cctatgtaac ttattttact cctaaaaata 18600
gttttaacgg tagtattggt aagctttctg tactatcaaa tgtgaatggc tggtcctaac 18660
caggitetat titacceatt cettacceae acaagittet titeceaaat atgigagaag 18720
aggttttett geeteeeett tttteeettt acattteeea etteacattt atttgggget 18780
ggtgaaagat ttcctccagc tttcatttaa tctccttaac ttcttagatg aaatatcact 18840
tggtgtctgt atattgtcct atccatattt acaatttatt tgactctaaa atgacaatat 18900
aacaactata aggaattgat atgatgtcct tacaatcttg atgatggact gtctatattt 18960
ttaagagatg tacatcctag tcacttgtaa tcataagttg tctttaactc agctggctcc 19020
agctaattaa aaaaaaaatt ggggagatga ggattgttta aaacaaatgt taatgtttta 19080
aagggaaata atttccttac agtttatttt tatgtttctg ctttttagaa agaaaccttt 19140
aaaaaggata tgtatttttg ccatattcaa aataagactt cagtatttat ggctaggagg 19200
 tataagaaag gtggatctgg ccgggcacga tggctcaagc ctgtaatccc agcactttgg 19260
gaggeegagg tgggeagate acetgaggge aggagttega gaceageeeg gecaacgtgg 19320
 tgaaaccccg tctcaactaa aaatacagaa gttagctagg catggtggtg ggcacctgta 19380
 atctcagcta cttttgaggc tgaggcagaa gaatggcagg aacccaggag gcagaggttg 19440
 cagtgagecg agategegee aetggaetee ageetgggea acagageaag attecatete 19500
 acaaaaaaaa aaaaaaaaaa aaaaaaaagg tggatcttat tgctggaaag aacaggcttg 19560
 tctttaattc acatacctca atgtaaagaa atgaaaaata gtatgtttag tagtagtttg 19620
 gccagttttt attatttccc taaattttgt cttagaaatc aagaattttg gctaacagcc 19680
```

attaacttaa actgagggaa gataaggaac cetttgtget acagatgagt aaacattaag 19740

```
tccggggaat ttggagattg acattttgtc agtaatactc taaaatttcc ccttttgttg 19800
ttttggaacc tcgcttgttt ttaacctaag tcacagtcta acaggcatcc tcagtctgta 19860
taatatagga cttgatgtgc aggggtggag taaatttggt accatgtcaa gtaaatcaaa 19920
gagtgaatca tgaagtgtta actgactgaa acattattca tttacttttg aaatatctct 19980
aacttttgaa agaccatgtc ctagtttttg ttgaagtgaa tcagtttttg aagcgtaggc 20040
agctcttgat ggccaatgct tttggcaaca catatttgaa aggccaaaac tatgtttgac 20100
ttactgaaaa ttccttaggg ttctaaaggc aaaagtacct tagtagatca tgaaatgcag 20160
tgctaggttt gaagatetet etgetettaa tagagaettt tagggaaaat caagteatet 20220
actgatetea ectettacea catgaaataa ggactgetga atatgeacac cagtaacata 20280
agcagagect ttetttetg tacatettaa ttteaaaaag agcatttgge tgeatettgt 20340
aatttgctta ttgtaccctc aatttaagtt attcccatga agagggactg aatgtttctt 20400
aagtaaactt gataaaatat ttagattoot taaaagoota cattggotgg gogoggtggc 20460
tcacgcctgt aatcccagca ctttgggagg ccaaggcggg cagatcacaa ggtgaggaga 20520
togagaccag cotggotaac acggtgaaac cocatotota otaaaaatac aaacaaatta 20580
gtcgggcatg gtggcaggcg cctgtagtcc cagctactcg ggaggctgag gcaggagaat 20640
ggtgtgaacc cgggaggcgg agcttgcagt gagccgagac tgcaccactg cactccagcc 20700
attaccetca tatetactea caatggetet eteaacetga ceteteagtt agttacattt 20820
ttgttgctta ggtggaaaaa gcagttgtct tgaaactaaa tccctgtgcc cagctctttc 20880
tttattgaat ggggctgcag tagtaccagt ttatgttgga attgagtttc ttacattttg 20940
gaagtttgac cctgaggggc actgttccct gatcatgtag tttaactcac agaacatgtc 21000
tgtgtagtca cagggagaga tccaggattg ctgcccattc ttaaaactca acactttggg 21060
aggctgaggt gggtggacac tggaggtcag gagttcaaga ccagcctggc caacatggtg 21120
aaaccccgtc tttactaaaa acacaaaaat tagcccagca tggtggcgca cacctgtaat 21180
cccagctact agggaggetg aggcaggaga attacttgag ccccagagge ggaggetgaa 21240
gtgagccaga ttgtgccgct gcactccagc ctgggtgatg gggagactcc gtgtccaaaa 21300
aaaaaaaaaa accccagcaa tggtgttcag tttgttagag taagattata atgtgtatat 21360
gaactctaac tttactttga attgtatgta ctcaatacaa tcctcatagt gttataagtg 21420
gtatttttaa aattaaataa tatttatttt ttgtagagat gggggtcttg aactccaggc 21480
ttcaagcaat cctcttgcct cggcctccca aagtgctggg attataggcg tgagccactg 21540
cgtctggccc tgaatggcac ttttaaggac tgtatgaaac agttatgagc catcagtttg
tgatttttcc ccctgcatca gtatacacat taaaagctga atgttgctct tttgaatgtt
tgggatcatt ccctttttac tattgataca cactgtactt gcaaattaac tgctctagtt
ctagatttta aggctggaat attttaggac aaaatctata ggtgcagtta aggagataag 21780
cagetaattg aateteatge gttactaata atataaatgt gtttagtete agttgtttag
acagttatca cacagaaggg atttggaata cagtttggat acatacgtta tgttcatatc
gacactgact ccgggtgctc ccctttccgt gcatagcaga gccattgttg atatgttatc 21960
tactaacgtg gctgtcaaac cgccgtggag agtgcctatt gcattggtat gctcttcttc 22020
tactttcatt tcacaaatca ctttcccagg agcagcagag acaagagtaa tct
                                                                  22073
<210> 2074
<211> 1346
 <212> DNA
<213> Homo sapiens
 <400> 2074
 ggaaggeett tttcagtete actcaaacet tttttcagtg tggttaccgg ttcttgcace
                                                                     60
 caccetggtt gcttaccata ttgcagcttt gttacttgaa tagtatttca gtttttaaca
                                                                    120
 cattigttt tgtgttggtt ctgtttccta gtatggctgt tttttttgtt ttgttttgag
                                                                    240
 atggtgagat ggggtattac tctgtcatcc aggctggagt gcagtggcat agtcatggct
                                                                    300
 cactgoagec ttgaactccc aggeccaagt gateeteeca ecteaacete atgagtaget
                                                                    360
 gggaccacag gtgtgcaccc catgcccaac taattatttt tgtagagata ggatctcact
 gtgttgcccg ggctggtctc aaactcctgg cctctagtga tcctcccgct ttggactccc
 aaagtgctgg gattataggt ctgagccacc atgcccagtc agcgtttatc agattactta
 ccattactac tttgtcctgg ggaaatcctc ttaatcttta aaggcgcaat ccaaaatcat
 aatgttcccg tgttacttac tgttactttt ttttttttct cctatagtgg tttgatgata
                                                                    660
 agaacccaat ttgggccggg cgcggttgct cacgcctgta atcccaacac tttgggaggc
 taagccagat ggatcacctg aggtcgggag tttgagacca tcctgaccaa cataaagaag
                                                                    720
                                                                    780
 tectatetet actaaaaaca caaaattage tgggegtggt ggtgcatgce tgtattecag
```

ctacttggga ggctgaggca gaagaatcgc ttgaacccag gaggcggagg ttgcagtgag

```
ccgagatcgc gccattgcac tccagcctgg gcaacaagag cgaaattccg tctcaaaaaa
                                                                     900
aaaaaaaaaa ttggagtttt acagataacc acatcttatt ctgggaaagg atttgaagca
                                                                     960
agttgggttt tatatttggc tgtacttgtc ctcttcagca gtataataag ccccttaagg
                                                                    1020
ctgaagtaac cttattccta ttgtttagta gctaatagca tgcttttgat atgcttatga
                                                                    1080
tcatactaat aatttaatat ttgaattgta tggaagtaca attcagtatc attttacata
                                                                    1140
                                                                    1200
tggtatattg tgatgctgta tcatatttta tgttacggtt tataagaaaa gctcctaggt
ataaaatgct acatagcagg aacttggttt ttcaatgtta ttatttccta ctgtttttga
                                                                    1260
cgtaacggca ataaaatttg tttgaaccaa aatggactaa caattatttg tacaactcag
                                                                    1320
                                                                    1346
tattgtctaa atatcatatt gttaaa
<210> 2075
<211> 2177
<212> DNA
<213> Homo sapiens
<400> 2075
caaaagctga cgacttcggt ctgcgccgga agtgcatgag ctgccgatgt ggtgcttagt
                                                                      60
gattgcggtt tcggtcgctc tcccgtgttt cccgggctgg gtatttgcct cgcaccatgg
cggtaaggag gatggatagg gcggggtccg caccagcaaa gctctccagg ggctgtgaga
                                                                     180
gtgaaaactg agaaagaaca ttaagggata tggggtgggc cagagcgggg cgccatccct
                                                                     240
ggccagaccg tgctagagct gggctggggg gatggcggcg caggaccata ccaggactag
                                                                     300
                                                                     360
tgccagagcg gggtgggcat cagtaccagg gcaggccaga gatctaagtg acctgaggtg
                                                                     420
ggggttaacc cagatcggga ctacgccagc ggaggcctga gagaggcacc attcaactcc
getcaggagt accettggaa gagtcgttag cetaaagcca gactaccacg ggatccagag
                                                                      480
                                                                      540
geggtattag cttaggattg aattgtteea gggegageaa gaggegattg atcetagetg
                                                                      600
egggtgetgg agagatggeg teagecetag geagaatgga etggaggatg ggtggaeate
ccagggattt tgctaggttt ctgcactacg gggacctggc tgagttgcgg atggagetct
                                                                      660
atageteace aggetggtgg ggagaatgag gaggaeegtg geeteetgae ggeateteat
                                                                      720
                                                                      780
cattectetg cageecaagg geaaagtggg caegagaggg aagaageaga tatttgaaga
gaacagagag actotgaagt totacotgog gatcatactg ggggccaatg taagtgoota
                                                                      840
ceteettget tetatgecca ettatagtea gtteeetagt eeteageeet gettggtgae
                                                                      900
gaggagtggt acccgaaaaa gctctagaag agagctccag tcaaaaagaa atgagagatc
                                                                      960
tgggcacaga gaaagtgcta actagtaaaa cacaaagaaa atgaaggcgt gagtcgtagc
                                                                     1020
tgaatttgag agctcttcct acctccaagt acacaaaggc ttctttcctg ggctgagttg
                                                                     1080
ggtgtcagag gagagtgggt atttgggatt cagggagcag ggccctttct tcaaccctgt
                                                                     1140
aagaacaacc ttgctcctcc cacagcctgg cctaattctt ggtcagagtt gagggagacc
catggtttgg aggtaacttc tgaccccaac ctgatcctgt gattgcttgc aggccattta
                                                                     1260
ctgccttgtg acgttggtct tcttttactc atctgcctca ttttgggcct gggtaagtat
                                                                     1320
                                                                     1380
ctccatcctg ggaggtggat gagtgcgtag ggtcagtggc tggcctttga taccctcatt
cttgctctgc agttggccct gggctttagt ctggcagtgt atggggccag ctaccactct
                                                                     1440
atgagetega tggcaegage agegttetet gaggatgggg ceetgatgga tggtggeatg
                                                                     1500
                                                                     1560
gacetcaaca tggagcaggg catggcagag tgagtgteec ccacegecag cccaggtgag
cggccccagg gctggggccc agatagccca agaagcacag ctacttgtaa cttgaaaagg
                                                                     1620
qtqqaaqqqa gttgcaactt gaaaagggtg gaagggccca tatgctgtct ttccagcttt
                                                                     1680
atttctatcc acaggcacct taaggatgtg atcctactga cagccatcgt gcaggtgctc
                                                                     1740
agetgettet etetetatgt etggteette tggettetgg tatgtggget gggggegete
                                                                     1800
ccaagaaggg gcatctaacc ctccccatct tttattccct gcatcttgct tcaagttacc
                                                                     1860
gtttetettg taggetecag geegggeeet ttaceteetg tgggtgaatg tgetgggeee
                                                                     1920
ctggttcact gcagacagtg gcaccccagc accagagcac aatgagaaac ggcagcgccg
                                                                     1980
                                                                     2040
acaggagegg eggeagatga ageggttata gccattgaca ttgtggccac aggccactgg
                                                                     2100
ccctgggtgg ctctgtcagg gtgcacagcc cctcatgcct ggagcaatga gggtctagtc
caggggccaa aagcagtctg aggtattggg tatacttata ctctataggg tcgttgaata
                                                                     2160
```

aatggcttag aatgtgg

<210> 2076 <211> 2177 <212> DNA

<213> Homo sapiens

```
<400> 2076
caaaagctga cgacttcggt ctgcgccgga agtgcatgag ctgccgatgt ggtgcttagt
gattgcggtt tcggtcgctc tcccgtgttt cccgggctgg gtatttgcct cgcaccatgg
                                                                     120
cggtaaggag gatggatagg gcggggtccg caccagcaaa gctctccagg ggctgtgaga
                                                                     180
gtgaaaactg agaaagaaca ttaagggata tggggtgggc cagagcgggg cgccatccct
                                                                     240
ggccagaccg tgctagagct gggctggggg gatggcggcg caggaccata ccaggactag
                                                                     300
tgccagagcg gggtgggcat cagtaccagg gcaggccaga gatctaagtg acctgaggtg
                                                                     360
                                                                     420
ggggttaacc cagatcggga ctacgccagc ggaggcctga gagaggcacc attcaactcc
geteaggagt accettggaa gagtegttag cetaaagcea gactaceacg ggatecagag
                                                                     480
                                                                     540
gcggtattag cttaggattg aattgttcca gggcgagcaa gaggcgattg atcctagctg
cgggtgctgg agagatggcg tcagccctag gcagaatgga ctggaggatg ggtggacatc
                                                                     600
ccagggattt tgctaggttt ctgcactacg gggacctggc tgagttgcgg atggagctct
                                                                     660
atageteace aggetggtgg ggagaatgag gaggacegtg geeteetgae ggeateteat
                                                                     720
                                                                     780
cattectetg cageccaagg gcaaagtggg caegagaggg aagaagcaga tatttgaaga
                                                                     840
gaacagagag actctgaagt tctacctgcg gatcatactg ggggccaatg taagtgccta
cotcottgct totatgccca ottatagtca gttccctagt cotcagccct gcttggtgac
                                                                     900
                                                                     960
gaggagtggt acccgaaaaa gctctagaag agagctccag tcaaaaagaa atgagagatc
tgggcacaga gaaagtgcta actagtaaaa cacaaagaaa atgaaggcgt gagtcgtagc 1020
tgaatttgag agctcttcct acctccaagt acacaaaggc ttctttcctg ggctgagttg 1080
ggtgtcagag gagagtgggt atttgggatt cagggagcag ggccctttct tcaaccctgt
                                                                    1140
aagaacaacc ttgctcctcc cacagcctgg cctaattctt ggtcagagtt gagggagacc
                                                                    1200
catggtttgg aggtaacttc tgaccccaac ctgatcctgt gattgcttgc aggccattta
                                                                    1260
                                                                    1320
ctgccttgtg acgttggtct tcttttactc atctgcctca ttttgggcct gggtaagtat
ctccatcctg ggaggtggat gagtgcgtag ggtcagtggc tggcctttga taccctcatt
                                                                    1380
                                                                    1440
cttgetetge agttggeeet gggetttagt etggeagtgt atggggeeag etaceaetet
                                                                    1500
atgagetega tggcacgage agegttetet gaggatgggg ceetgatgga tggtggcatg
                                                                    1560
gacctcaaca tggagcaggg catggcagag tgagtgtccc ccaccgccag cccaggtgag
cggccccagg gctggggccc agatagccca agaagcacag ctacttgtaa cttgaaaagg
                                                                    1620
gtggaaggga gttgcaactt gaaaagggtg gaagggccca tatgctgtct ttccagcttt
                                                                    1680
                                                                    1740
atttctatcc acaggcacct taaggatgtg atcctactga cagccatcgt gcaggtgctc
agetgettet etetetatgt etggteette tggettetgg tatgtggget ggggggegete
                                                                     1800
ccaagaaggg gcatctaacc ctccccatct tttattccct gcatcttgct tcaagttacc
                                                                     1860
gtttctcttg taggctccag gccgggccct ttacctcctg tgggtgaatg tgctgggccc
                                                                     1920
ctggttcact gcagacagtg gcaccccagc accagagcac aatgagaaac ggcagcgccg
                                                                     1980
acaggagegg eggeagatga ageggttata gecattgaca ttgtggeeac aggeeactgg
                                                                     2040
                                                                     2100
ccctgggtgg ctctgtcagg gtgcacagcc cctcatgcct ggagcaatga gggtctagtc
caggggccaa aagcagtctg aggtattggg tatacttata ctctataggg tcgttgaata
                                                                     2160
                                                                     2177
aatggcttag aatgtgg
<210> 2077
<211> 8925
<212> DNA
<213> Homo sapiens
<400> 2077
gttggattag ctaagaaaat tttattttgc tccgtgcgtt caaggagctc acacacatgc
                                                                       60
acatgcatat gcatgcacac acacacatac acacacactc acatgcatac acacacggct
                                                                      120
aatactgctc aaggcatggc teetgggcac agagttetgg ggecagaatt etgetetggg
                                                                      180
                                                                      240
cectectcac tetgteatet cetgeactge agtecagggt ceagatagat tteegggata
                                                                      300
cagcacette acacetecag gecaggacee ttgettagte ecagtgeetg caccaggtea
 tetecgagec cactetteaa egteettete actgeaggga cagageaggg ttggaggggg
 ttgatggggt tcaggtgggc agtgggattg tggggggtta cttacaagac ttgcggttgc
 cgcgggaacg cttgcgttcc ctagcagcta aggcacgagg actgctcttg gtcactgact
                                                                      480
                                                                      540
 gcaccagaag gtccatgatc tcatctgatg tatcactggg taaactggag cctgggggtt
 cttctgggga tgcagtggag ggccccactg tgggcatgat tggggagctg ctctggacca
 tgcctgagga aggccagata gcaaagtcag gccaaggtgg cactggagcc cattccccac
                                                                      660
 agctgctatg ggcctcacct ctgctgcggc gattgtgtgt ggtgtcctca ggcctgctgg
                                                                      780
 tcagcagact cttcatacta gcatgactgt cagcatetee eeggeetgge eegetgetea
 ctgctactgg gacagagggg ttgctggggg cttccccagc cacacctgag aacttctctg
                                                                      840
```

tctggagaaa gaagaagggt gagctgggag gagcgaagga aaccaaggag gtggcagtca

agactaagac	ctggaagggc	acccacctcg	gtgatcatgc	gtccccgggt	cttgttgcgc	960
tracogtato	taacctactt	ctactactac	tgtagcactc	gttcccggca	agtccgatac	1020
tcaagcgcaa	attcccgcag	cgtgtggcag	aactgcatga	tgcgcacttc	acgggccgcc	1080
tacagagtat	ageceaggta	gagcaggaag	gcatggaacc	taggcaggtc	agagtaggga	1140
addacadtaa	gtcctgctta	ttgtctgagg	gagggtggtg	geegteetge	ctctcttggg	1200
tccatcccc	tacctattcc	agacacggcg	gtgcactatc	cttagcatgg	caacacggcg	1260
aggagagagag	tacceacege	adatasaaca	dacacacada	gctggggcca	gctcatgctt	1320
ggcacactgg	aggaagt	cetecaetae	ccaactccaa	cgctccagct	geeceaggtt	1380
ggecaagete	tettanaaat	ccacctcaca	aaggaagggg	gtgcacatac	totocccca	1440
eccagicage	tyttcaaagt	*gaggaggagt	aattataaa	cagagtggcc	agettaggee	1500
caccctgtag	acaagacatg	gcccgaggcc	gtttttgggc	agacacaagt	ccatctgatg	1560
ctaaggacac	agacatecaa	accidataga	ccagcgcaag	agacacaagc	asacactos	1620
tgaatgggga	gcagaaggtt	tactggggga	agtggcagtt	aaacagaccc	actcacaccc	1680
taggtgtggc	caggccaata	gaggaaagag	catttetgge	agagggcata	aggagggagg	1740
aggtggctgg	agcaagccct	ggcacagcag	eccaaatggg	gagaaggggg	aggagccagg	1800
cccaggaagc	agcgctcctc	atgccttgtc	eggeettggt	tgattctggc	aggigciaac	1860
cttggcacag	cgggtcaggg	cagggatttc	tgaatagagg	tcagaggact	caggeeggge	1920
ctggagcact	agggagcaga	gatggtgtag	cagtgactgt	cgacgcaccg	tgteetteae	1980
ctctgacacc	ttctccaggt	agctcagctc	aaagccgctg	ctctgaaagg	accetticty	2040
agcctgggcc	tggttggctc	cagaaccctg	actcccccta	gtccccatgt	actctcactc	2100
acctgggagc	cattgaggaa	gttgcccacc	gctaggaggg	tagccaggat	gcagcggaag	
gtggcattct	gtaccagctg	ttccataccc	actttcaggt	caaacagtgg	ctcagcaatt	2160
tcctggtatg	ggagaccagg	gactctcaga	ctacatggtc	atgatgctta	cetgteecta	2220
ctgactgtcc	cactccaaga	cccaggtacc	cgctccatgc	tgtcatagtc	cagcttgaag	2280
gcccagagtt	gtagacgagc	agcgaggccg	ccaatggagg	caagagtcat	caggaagttc	2340
tcggctgggc	ccaggggtat	gtcagggttg	gccagctggg	cttcctcaat	cttctgccgc	2400
tettectecg	tgggcatcat	ggtcagtagc	ttctgaggat	gtagccagag	cctgacatgg	2460
cccctcaat	gcaggcctga	ggcctgaggc	attggtcttg	acccctcagt	catctagggg	2520
aggccccagt	atctagagac	tgccctgcag	aaatgccaag	cccatgccca	ccaccagagg	2580
gacaggaaat	gcccacctac	caaaqqaqaa	ggccagacct	cccccaaca	cccatagctg	2640
ggtgacctca	cctcaatqcc	atccttgctg	acagcaaact	catcaaagtt	gagcagagca	2700
gccttaatga	catgcacagg	tggcagtgtg	gttaggccga	tgttgatggc	gttgctgcgc	2760
ttggggtcca	gcactgtggt	cattgtccgg	cggccctctc	cagctttctg	catggttggg	2820
ggaagggcag	totaagactg	aggaaggggg	cctgacgcgg	tggctcacgc	ctgtaatccc	2880
agcactttgg	gaggccaagg	cgggtggacc	acgaggtcag	gagatcgaga	ccatcctggc	2940
taacatggtg	aaaccccatc	tctactaaaa	atacaaaaaa	aattagctgg	gcgtggtggc	3000
gggcacctgt	agtcccagct	actcgggagg	ctgaggcagg	agaatggcgt	gaacccggga	3060
gacagaactt	gcagtgagct	gagatcacac	cattgcacta	catcctgggt	gactgagcaa	3120
gactctgtct	caaaaaaaaa	aaaaaaaaa	aaaagactga	ggaagggact	agctgggaca	3180
gcaacctcag	agggcactcc	aaggccctcc	tctagattgc	caaatgatcc	cacaactgac	3240
aaactggcaa	cctggaatgt	gtaagtcatg	gggatgagct	tagattcttt	tgagacaggg	3300
cctaactcta	ccatctaggc	tggagtgcag	tggtgccatc	atcgcccact	gcagcttatc	3360
ttctgggatt	ttcctqcctc	agcctcccaa	gtagctggga	ttacaggcgt	gtaccaccat	3420
acccaactat	tttttttt	aacattttt	tttccgcctc	ccaggttcaa	gcaattcttt	3480
tacctcaacc	tcccaagtag	ctggtattgc	aggcatgagc	caccacgccc	agctcatttt	3540
catattttta	gtagagacgg	ggtttcacca	tgttggccag	gctggtctca	aactcctggc	3600
ctcaagtaat	ctgcctgcct	tggcctccca	aagtgctggg	attacagggg	tgagccacca	3660
tacccaacta	atttttttt	taacatttat	ttatttttat	ttatttagtt	atttttgaga	3720
cgaagtcttg	ctcttqtccc	ccaggctgga	gtgcaatggt	gcgatctcga	ctcactgcaa	3780
cctctacctc	ccgggttcaa	gtgattctcc	tgcctcagcc	tcccgagtag	ctgggattac	3840
aggtgcccgc	caccacactt	ggctaatttt	gtgtttttag	tagagacggg	gttttgctaa	3900
tttgaccagg	ctggtctcga	actcctgacc	tcaaatgatc	cacctgcctc	ggcctcccaa	3960
antectaga	ttacaggcat	gagccactac	acccagacca	acttttagta	gagataatgt	4020
ctcactatgt	tacacagact	ggtctcaaac	tettagatta	caggtgtgag	ccaccatgcc	4080
caaccacatt	tagattctag	t.t.gggggact	gctgatccct	tgttaggaga	ccttggacaa	4140
tttcctactc	ctttctttac	cttaatttcc	ccatgtggga	agtgagtgac	tagetecaae	4200
aggtgagetg	cttaacctct	gattccctcc	tacatacatt	ggggctacct	tgcagatgag	4260
tagatttagatt	ttagagagag	gattattt	ggcacgarac	tcaaagaggt	gttccagtcg	4320
gggggtgtgtg	- actraracer	gatacaataa	addccadadd	gtggcgcagg	acceaaaaca	4380
ggeegegtee	actgagacag	ccccaccca	cttcagctca	cgccagaaaa	gttttactgt	4440
cttcctctta	ataaaaaaa	ctgaggtgtg	aggcactgaa	tggggaagag	gggcagccag	4500
aggtagaggt	. g.ggggaggg	adayadadacc	tttgatgggt	gggggaggtg	gaagtggggg	4560
aggragaggr	. 23m22c22c2	23442333360	5 9 9 0	222222545	_ 5 55555	

aggggggggt actcccgaga gcaggggcag tgggggtgag ggagctggga tgtctttccc 4620 agoctocaca gactotacat toagoatgto otggtottoa tootococta gatotgaaaa 4740 gtccaggtcc ccaatagaga gcctgggtgc acgggtaggg agctcccaga tgggctcagc cttggggctt gctggtatca gtggctcctt gggctctggt gcaaggette gctgggcccg 4800 gagcaggaca cagggggcag ggctctgggg tgttctggct gcaggggctg tctctgggga 4860 gtcccagagt tgccgggcat ctaaagaaag ggaaggaget gtcagtgcca tgccccctgt 4920 ggggcaacaa agcaacaggc aggctctgcc tgctcaccca cctactcacc tgggtgtcca 4980 cocgcetcat tgggcatggc cccggcaagt gtctctgccc ggccctgggc cagcgcaacc 5040 5100 tgcttctctg tttctgctgc cgccacattc tccaggaacc gggctctgag ggaaggtgct tgtcactgac agcgtctgac acaccccagc ccaggtgtac atgccttgct gagcccctgg acaccaccc caattgcagg cacgcacaga cacacaggga acagtccatg cgctgagcag accagaacca caccccccc aaggecagce ectetteagt ecteeacate tggggaggat 5340 tactaccaac ccagcattcc caggtgaaaa cacagggaga ggatctactt aacatctaac ttgcaacete gttcatgttc actgtcctgg ttttttttttg gttggttttt tttttagaga 5400 5460 cagggtctca ctctgtcagt cacccaggct ggagtacagt ggtgtgatca tagctcactg cagectcact ctcctgggct tgaccctcag cctcccaagt agctgggact acagacatgt 5520 5580 gccaccacgt ccagctgatt ttttaatttt tttgaggaga cagggtctca ctgtgttgtt caggetggee ttgaatteet ggeetcaage agteeteeca eetcageete etgaagtget 5640 5700 gagattacag gtgtgaatga tgcacccagc caaattttaa aaaatttctt tgtagagatg aggtettaet gtgttgeeca ggetggtgte ttgagtetag acaaggaete ttagageagg 5760 ggaaggggat agetgteeca atgggcatat caggetgtee etceettgge atgtetggta 5820 gcttctggga gcctatgccc aggaaagggc ctggtaaaca ggccaggtgc ggtggctcac 5880 gcttgtaatc ccagcacttt gggaggcaga ggtgggtgga ttacttgaag tcaggagttc 5940 6000 gagaccagec tggccaacat ggtgaaaccc tgtctctact aaaaatacaa aaattaccca ggtatcctgg tgcaggccta taatcccagc tacttgggag gctgaggcag gagaattgct 6060 tgaacctggg aggcagaggt tgcagtgtgc tgagatcaca ccactgcact ccagccttgg 6120 agaccgagca agactctgtc tcaaaaaaaa aaaaaacaaa aaaaaacgg atgtggtaaa 6180 cagtggaccc tcagtttatg ctgaaataat gggtgcaatc cagtgtttct tttctggccc 6240 ctccagcete tgtcagetet cagtecetge etttecetca geettaggtt acceetceae 6300 ccccacacca cacaccacac agcaccctag gteccctccc tgctcgcttc tgagctgaag 6420 acttggcaga atgagcccca ggttgggtgt ccacatcccc atctctggct gctaaggtgt 6480 tgctattgaa gcacagggac cactgtgacc ccagtgaatt ggttcccagt gcttagcctt tgggttaccg aggaggcata tgtctgggag aggataggcc tgagtccccc agctttggtt 6600 gcatcaggea cgtgaaaccc ctgctggggg aagcaatgct gaagccctga gcacatggca ggcctggcag gccggcctct gtacttactc cagcctggcc tgcccaggag gggactgggg gacgggtggg ctctcagggg ccctgggtag gggggatgag aggaagagat ggtaactgtg gtgtcagctc catggttgct catacccaca cagagctagg cagtgatatt ggggttcctt cccagccgca gtgggaagtg ggggaaggta tgacacgagg aaactggaag tggaggggag 6840 agactgacgt ggagcaggac agggtgctgg aagagacaga ggcagcagaa caagggagtg 6900 acagatagtg ggcgggagac atgacaagag gcaaagacag gcagaacgtc ggaggagaca 6960 aaggaaacca caggaggagg agatccagtc agagccgaac cccacccgct ggcagtcact taccaaacgg aagcagtttg gtgaagtctg gaaagagaga gagagaaagc acgcgtttgg 7080 7140 gcagaggagg ctgagtgccc atggaggggc gcaaagcgga gggacaatgg gagagaggac tccagggtgg cctctgtctc cctacttact tgtagatgct cctctcgctg gaggtgtcag 7200 7260 ctgagggtgc cacagagatg gtaggaaaaa ggttcactga agcttggaga ccggagggag ggcccacagg gctggaggcg gggcctgtca gcagggcggg gccggtggaa gaggtggggc 7320 7380 ctaccggtga ggcggggcct gtggggctga aagcaggggc tgtcagtggg gcggggcctg agaagctgga ggcggggcct gtcagtgggg tggggcctgc ggggcgggag gtggggcatg 7440 teggtagggc aggcccagtg gaggaggtgg gggctgtetg tggggcgggg cetgaggggg 7500 ttggggtcag ggcctgtcag ctcactgggc catgcctagt agatccaccc tttcccatct 7560 7620 acagatgete gtaettacee aggtteeggg geaegeggg ggeageeeee geetteeaga gaacggcggc tcctcttgcc ctcctcagaa gaaggctttc gtcgttcccg ccgcccacca 7680 gcgcctgggg cttcttcgat gtctccatcc tccaatttca gggcgttcta gcagaggcgg 7740 7800 accaggatgt aagaaagtgg ttaacgtgta tgcaggtggg gtggggcgct ggggactgcg cttctctctt ccctctttcc aatccgcctc agagcgtaag gcccggccca cctcgtagag 7860 cacaagetgc gtgcgcaggt cgacgtcagt gcccgcagtg cccaggtggc gctggaccag 7920 cgcttccatg ccctgctgct ccagtgcatc cgtcacatcg tagaaggagt cctggtccgg 7980 8040 gagcgccgcc agcgtctgga gggcggggat aagaaggcaa ggctgaggtt ggtggggagg tcaggagcct gagcatccca gagctggcac ccagtccttg gccacacctt gttgatgagg 8100 gtgaccgtgt acaccaacaa ctcagggtca gcgccattct tctcctccag gatggacacc 8160 agattggccc agggaggagc acctgccaca cagaaagtgg agcagtcatg ggggaacagg 8220

```
taggagagag ggctctgagc ggtgggggga gaaagggaca gtctctgacc ggtggtgctg
                                                                   8280
                                                                   8340
gecacagagt teactgcacg gatgaacage ggtgegttgt ttteggagta ttetacaaae
                                                                   8400
accaacagea getteaggge tgtetteace accaageggg actgaggaga gaggteagta
catatgagtg gggcttaggc cagacctgtg ccagctgttg ctggggaagg ggaagggctg
                                                                   8460
ctggggctgg acccagagag aatctaggca gaatgaccct ggccccaggc ccaggcactg
                                                                   8520
aagtgeetta taggettaca gaggeetcag acteaeteee tteeagetea etttgeagaa
                                                                   8580
caggaaactg aggcccagag agaagcaaca ggcaaagggt ataaggctga gtggagagcc
                                                                   8640
acttaccagg ctggcacaca atgtgtacag ccactgaata gtgtcactgt gggccaccac
                                                                   8700
ccccagcatt ccatccacaa agagcatcag ctggccgagc gctggggaaa cagggatggg
                                                                   8760
8820
                                                                   8880
ggatgtaget etggtagttg tggteggeag eageaceeae aeggateagg eageteagee
                                                                   8925
cctctgaatg cacaaattca ggcaccaggt ctttgtcctc ctaga
<210> 2078
<211> 8924
<212> DNA
<213> Homo sapiens
<400> 2078
gttggattag ctaagaaaat tttattttgc tccgtgcgtt caaggagctc acacacatgc
                                                                     60
acatgcatat gcatgcacac acacacatac acacacactc acatgcatac acacacggct
                                                                    120
aatactgctc aaggcatggc tcctgggcac agagttctgg ggccagaatt ctgctctggg
                                                                    180
ccctcctcac tctgtcatct cctgcactgc agtccagggt ccagatagat ttccgggata
                                                                    240
cagcacette acacetecag gecaggacee ttgettagte ceagtgeetg caccaggtea
                                                                    300
                                                                    360
tctccgagcc cactcttcaa cgtccttctc actgcaggga cagagcaggg ttggaggggg
                                                                    420
ttgatggggt tcaggtgggc agtgggattg tggggggtta cttacaagac ttgcggttgc
cgcgggaacg cttgcgttcc ctagcagcta aggcacgagg actgctcttg gtcactgact
                                                                    480
gcaccagaag gtccatgatc tcatctgatg tatcactggg taaactggag cctgggggtt
                                                                     540
cttctgggga tgcagtggag ggccccactg tgggcatgat tggggagctg ctctggacca
                                                                    600
tgcctgagga aggccagata gcaaagtcag gccaaggtgg cactggagcc cattccccac
                                                                    660
agctgctatg ggcctcacct ctgctgcggc gattgtgtgt ggtgtcctca ggcctgctgg
                                                                    720
tcagcagact cttcatacta gcatgactgt cagcatctcc ccggcctggc ccgctgctca
                                                                    780
etgetactgg gacagagggg ttgetggggg ctteeccage cacacetgag aacttetetg
                                                                    840
                                                                     900
tctggagaaa gaagaagggt gagctgggag gagcgaagga aaccaaggag gtggcagtca
                                                                     960
agactaagac ctggaagggc acceaecteg gtgateatge gtccccgggt cttgttgcgc
tcacggtatg tggcctgctt ctgctgctgc tgtagcactc gttcccggca agtccgatac
                                                                    1020
                                                                    1080
tcaagcgcaa attcccgcag cgtgtggcag aactgcatga tgcgcacttc acgggccgcc
tgcggggtgt agcccaggta gagcaggaag gcatggaacc taggcaggtc agagtaggga
                                                                    1140
                                                                    1200
gggacagtaa gtcctgctta ttgtctgagg gagggtggtg gccgtcctgc ctctcttggg
                                                                    1260
tocatgeocc tacctattgc agacacggcg gtgcactatc cttagcatgg caacacggcg
ggcacactgg tccaggaagt gggtgaggcg ggcacgcagg gctggggcca getcatgctt
                                                                    1320
                                                                    1380
ggccaagete egcaggetet ceteggetge ceggeteegg egetecaget geeceaggtt
ctcagtcagc tgttcaaagt ccacctgaga aagcaagggg gtgcacatac tgtcccccca
                                                                    1440
caccetgtag acaagacatg geeegagget gettetggge cagagtggee agettgggee
                                                                    1500
ctaaggacac agacatccaa atctcataga ctagtgcaag agacacaagt ccatctgatg
                                                                    1560
                                                                    1620
tgaatgggga gcagaaggtt tactggggga agtggcagtt aaacagaccc aaagactgag
taggtgtggc caggccaata gaggaaagag catttctggc agagggcata gctcacaccc
                                                                    1680
aggtggctgg agcaagccct ggcacagcag cccaaatggg gagaaggggg aggagccagg
                                                                    1740
                                                                    1800
cccaggaage agegeteete atgeettgte eggeettggt tgattetgge aggtgetaac
cttggcacag cgggtcaggg cagggatttc tgaatagagg tcagaggact caggccgggt
                                                                    1860
                                                                    1920
ctggagcact agggagcaga gatggtgtag cagtgactgt cgacgcaccg tgtccttcac
                                                                    1980
ctctgacacc ttctccaggt agetcagetc aaagecgetg ctctgaaagg accetttctg
agectgggcc tggttggctc cagaaccctg actcccccta gtccccatgt actctcactc
                                                                    2040
                                                                    2100
acctgggage cattgaggaa gttgcccacc gctaggaggg tagccaggat gcagcggaag
                                                                    2160
gtggcattct gtaccagctg ttccataccc actttcaggt caaacagtgg ctcagcaatt
tcctggtatg ggagaccagg gactctcaga ctacatggtc atgatgctta cctgtcccta
                                                                    2220
                                                                    2280
ctgactgtcc cactccaaga cccaggtacc cgctccatgc tgtcatagtc cagcttgaag
gcccagagtt gtagacgagc agcgaggccg ccaatggagg caagagtcat caggaagttc
                                                                    2340
                                                                    2400
teggetggge ccaggggtat gteagggttg gecagetggg etteeteaat ettetgeege
```

tettectecg tgggcatcat ggtcagtage ttetgaggat gtagccagag cetgacatgg

```
coccctcaat gcaggcctga ggcctgaggc attggtcttg acccctcagt catctagggg
                                                                    2520
                                                                    2580
aggececagt gtetggggae tgecetgeag aaatgecaag eecatgecea eeaccagagg
gacaggaaat gcccacctac caaaggagaa ggccagacct ccccccaaca cccatagctg
                                                                    2640
ggtgacetca ceteaatgee atcettgetg acageaaact cateaaagtt gageagagea
                                                                    2700
gccttaatga catgcacagg tggcagtgtg gttaggccga tgttgatggc gttgctgcgc
                                                                    2760
                                                                    2820
ttggggtcca gcactgtggt cattgtccgg cggccctctc cagctttctg catggttggg
ggaagggcag tgtaagactg aggaaggggg cctgacgcgg tggctcacgc ctgtaatccc
                                                                    2880
                                                                    2940
agcactttgg gaggccaagg cgggtggacc acgaggtcag gagatcgaga ccatcctggc
taacatggtg aaaccccatc tctactaaaa atacaaaaaa aattagctgg gcgtggtggc
                                                                    3000
gggcacctgt agtcccaget actcgggagg ctgaggcagg agaatggcgt gaacccggga
                                                                    3060
                                                                    3120
ggcggagctt gcagtgagct gagatcacac cattgcacta catcctgggt gactgagcaa
                                                                    3180
qactctgtct caaaaaaaaaa aaaaaaaaaa aaaagactga ggaagggact agctgggaca
                                                                    3240
quaacctcag agggeactcc aaggeeetee tetagattge caaatgatee cacaactgae
aaactggcaa cctggaatgt gtaagtcatg gggatgagct tagattcttt tgagacaggg
                                                                    3360
cetggeteta ceatetagge tggagtgeag tggtgecate ategeceaet geagettate
ttctgggatt ttcctgcctc agcctcccaa gtagctggga ttacaggcgt gtaccaccat
                                                                    3420
acceaactat ttttttttt aacatttttt tttccgcctc ccaggttcaa gcaattcttt
                                                                    3480
tgcctcagcc tcccaagtag ctggtattgc aggcatgagc caccacgccc agctcatttt
                                                                    3540
catattttta gtagagacgg ggtttcacca tgttggccag gctggtctca aactcctggc
                                                                    3600
ctcaagtaat ctgcctgcct tggcctccca aagtgctggg attacagggg tgagccacca
                                                                    3660
tgcccggcta atttttttt taacatttat ttattttat ttatttagtt atttttgaga
                                                                    3720
cgaagtettg etettgteec ecaggetgga gtgcaatggt gegatetega eteaetgeaa
                                                                    3780
                                                                    3840
cctctacctc ccgggttcaa gtgattctcc tgcctcagcc tcccgagtag ctgggattac
                                                                    3900
aggtgcccgc caccacgctt ggctaatttt gtgtttttag tagagacggg gttttgctaa
                                                                    3960
tttgaccagg ctggtctcga actcctgacc tcaaatgatc cacctgcctc ggcctcccaa
ggteetggga ttacaggcat gagecactae acceagacea acttttagta gagataatgt
                                                                     4020
                                                                     4080
ctcactatgt tgcacaggct ggtctcaaac tcttggatta caggtgtgag ccaccatgcc
cggccacatt tagattctag ttggggcact gctgatccct tgttaggaga ccttggacaa
                                                                     4140
tttcctactc ctttctttgc cttggtttcc ccatgtggga agtgagtgac tagctccaac
                                                                     4200
aggtcagatc cttaagctct gattccctcc tgcctccctt ggggctacct tgcagatgag
                                                                     4260
tggatttacc ttggagggca gcacctcttt ggcacgagac tcaaagaggt gttccagtcg
                                                                     4320
ggccgtgtcc actgagacag ggtccagtga agcccagagg gtggcgcagg gcccaaagcg
                                                                     4380
gcttgcagag actccatggc ccccagccag cttcagctca cgccagaaaa gttttactgt
                                                                     4440
cttcctctta gtggggaggg ctgagctgtc aggcactgaa tggggaagag gggcagccag
                                                                     4500
                                                                     4560
aggtagaggt ggaggtggtg ggaaggggcc tttgatgggt gggggaggtg gaagtggggg
aggggggtgg tactcccgag agcaggggca gtgggggtga gggagctggg atgtetttec
                                                                     4620
cagoctocac agactotaca ttcagcatgt cotggtotto atoctoccot agatetgaaa
                                                                     4680
                                                                     4740
agtecaggte cecaatagag agectgggtg caegggtagg gageteceag atgggeteag
ccttgggget tgctggtate agtggeteet tgggetetgg tgcaaggett cgetgggeee
                                                                     4800
                                                                     4860
ggagcaggac acagggggca gggctctggg gtgttctggc tgcaggggct gtctctgggg
                                                                     4920
agteceagag ttgccgggca tetaaagaaa gggaaggage tgtcagtgce atgcccctg
tggggcaaca aagcaacagg caggetetge etgeteacec acetacteac etgggtgtee
                                                                     4980
                                                                     5040
accegectea ttgggcatgg ceceggeaag tgtetetgee eggecetggg ecagegeaae
ctgcttctct gtttctgctg ccgccacatt ctccaggaac cgggctctga gggaaggtgc
                                                                     5100
ttgtcactga cagcgtctga cacaccccag cccaggtgta catgccttgc tgagcccctg
                                                                     5160
gacaccaccc ccaattgcag gcacgcacag acacacaggg aacagtccat gcgctgagca
                                                                     5220
                                                                     5280
gaccagaacc acacccccc caaggccagc ccctcttcag tcctccacat ctggggagga
ttactaccaa cccagcattc ccaggtgaaa acacagggag aggatetact taacatetaa
                                                                     5340
                                                                     5400
cttgcaacct cgttcatgtt cactgtcctg gttttttttt ggttggtttt tttttagag
                                                                     5460
acagggtete actetyteag teacceagge tygagtacag tygtytyate atageteact
geagecteae teteetggge ttgaccetea geeteecaag tagetgggae tacagacatg
tgccaccacg tccagctgat tttttaattt ttttgaggag acagggtctc actgtgttgt
teaggetgge ettgaattee tggeeteaag eagteeteee aceteageet eetgaagtge
tgagattaca ggtgtgaatg atgcacccag ccaaatttta aaaaatttct ttgtagagat
                                                                     5700
                                                                     5760
gaggtettac tgtgttgece aggetggtgt ettgagteta gacaaggaet ettagageag
gggaagggga tagctgtccc aatgggcata tcaggctgtc cctcccttgg catgtctggt
                                                                     5820
agettetggg agectatgcc caggaaaggg cctggtaaac aggccaggtg cggtggctca
                                                                     5880
                                                                     5940
cgcttgtaat cccagcactt tgggaggcag aggtgggtgg attacttgaa gtcaggagtt
cgagaccagc ctggccaaca tggtgaaacc ctgtctctac taaaaataca aaaattaccc
                                                                     6000
                                                                     6060
 aggtatectg gtgeaggeet ataateecag etaettggga ggetgaggea ggagaattge
 ttgaacctgg gaggcagagg ttgcagtgtg ctgagatcac accactgcac tecagecttg
                                                                     6120
```

360

```
6240
acagtggacc ctcagtttat gctgaaataa tgggtgcaat ccagtgtttc ttttctggcc
cetecageet etgteagete teagteeetg cettteeete ageettaggt tacceeteea
                                                                    6300
ccccacacc acacaccaca cagcacccta ggtcccctcc ctgctcgctt ctgagctgaa
                                                                    6360
gacttggcag aatgagcccc aggttgggtg tccacatccc catctctggc tgctaaggtg
                                                                    6420
ttgctattga agcacaggga ccactgtgac cccagtgaat tggttcccag tgcttagcct
                                                                    6480
ttgggttacc gaggaggcat atgtctggga gaggataggc ctgagtcccc cagctttggt
                                                                    6540
tgcatcaggc acgtgaaacc cctgctgggg gaagcaatgc tgaagccctg agcacatggc
                                                                    6600
                                                                    6660
aggectggea ggecggeete tgtaettaet eeageetgge etgeeeagga ggggaetggg
                                                                    6720
ggacgggtgg gctctcaggg gccctgggta ggggggatga gaggaagaga tggtaactgt
                                                                    6780
ggtgtcagct ccatggttgc tcatacccac acagagctag gcagtgatat tggggttcct
tcccagccgc agtgggaagt gggggaaggt atgacacgag gaaactggaa gtggagggga
gagactgacg tggagcagga cagggtgctg gaagagacag aggcagcaga acaagggagt
gacagatagt gggcgggaga catgacaaga ggcaaagaca ggcagaacgt cggaggagac
                                                                    6960
                                                                    7020
aaggaaacca caggaggagg agatccagtc agagccgaac cccacccgct ggcagtcact
taccaacgga agcagtttgg tgaagtctgg aaagagagag agagaaagca cgcgtttggg
cagaggagge tgagtgccca tggaggggeg caaageggag ggacaatggg agagaggact
                                                                    7140
ccagggtggc ctctgtctcc ctacttactt gtagatgctc ctctcgctgg aggtgtcagc
                                                                    7200
                                                                    7260
tgagggtgcc acagagatgg taggaaaaag gttcactgaa gcttggagac cggagggagg
gcccacaggg ctggaggcgg ggcctgtcag cagggcgggg ccggtggaag aggtggggcc
                                                                    7320
taccggtgag gcggggcctg tggggctgaa agcaggggct gtcagtgggg cggggcctga
                                                                    7380
                                                                    7440
gaagctggag gegggeetgt cagtggggtg gggeetgeag ggeggaaggt ggggeatgte
tgcagggcac gcccagtgga ggaggtgggt ggctgtctgt tggggcgggc ctgagggggt
                                                                    7500
                                                                    7560
tggggtcagg gcctgtcagc tcactgggcc atgcctagta gatccaccct ttcccatcta
cagatgctcg tacttaccca ggttccgggg cacgcgcggg gcagcccccg ccttccagag
                                                                    7620
aacggcggct cetettgccc tecteagaag aaggettteg tegtteeege egeceaecag
                                                                    7680
                                                                    7740
cgcctggggc ttcttcgatg tctccatcct ccaatttcag ggcgttctag cagaggcgga
                                                                    7800
ccaggatgta agaaagtggt taacgtgtat gcaggtgggg tggggcgctg gggactgcgc
ttctctcttc cctctttcca atccgcctca gagcgtaagg cccggcccac ctcgtagagc
                                                                    7860
                                                                    7920
acaagctgcg tgcgcaggtc gacgtcagtg cccgcagtgc ccaggtggcg ctggaccagc
gettecatge cetgetgete cagtgeatee gteacategt agaaggagte etggteeggg
                                                                    7980
                                                                    8040
agegeegeea gegtetggag ggeggggata agaaggeaag getgaggttg gtggggaggt
                                                                    8100
caggageetg ageateeeag agetggeace cagteettgg ceacacettg ttgatgaggg
tgaccgtgta caccaacaac tcagggtcag cgccattctt ctcctccagg atggacacca
                                                                    8160
                                                                     8220
gattggccca gggaggagca cctgccacac agaaagtgga gcagtcatgg gggaacaggt
                                                                     8280
aggagagagg getetgageg gtggggggag aaagggaeag tetetgaeeg gtggtgetgg
ccacagagtt cactgcacgg atgaacagcg gtgcgttgtt ttcggagtat tctacaaaca
                                                                     8340
                                                                     8400
ccaacagcag cttcagggct gtcttcacca ccaagcggga ctgaggagag aggtcagtac
atatgagtgg ggcttaggcc agacctgtgc cagctgttgc tgggggaaggg gaagggctgc
                                                                     8460
tggggctgga cccagagaga atctaggcag aatgaccctg gccccaggcc caggcactga
agtgccttat aggcttacag aggcctcaga ctcactccct tccagctcac tttgcagaac
aggaaactga ggcccagaga gaagcaacag gcaaagggta taaggctgag tggagagcca
                                                                     8640
                                                                     8700
cttaccaggc tggcacacaa tgtgtacagc cactgaatag tgtcactgtg ggccaccacc
cccagcattc catccacaaa gagcatcagc tggccgagcg ctgggggaaac agggatgggc
                                                                     8760
                                                                     8820
agagtcagcg agggtcgctg gagcagaggt catgggagag gggcggggct gacctctaag
gatgtagete tggtagttgt ggteggeage ageacceaca eggateagge ageteageee
                                                                     8880
                                                                     8924
ctctgaatgc acaaattcag gcaccaggtc tttgtcctcc taga
<210> 2079
<211> 3357
<212> DNA
<213> Homo sapiens
<400> 2079
                                                                       60
ceggggtecc agttetaaag tecceaegea eccaeeegga etcagaatet eetcagaege
cgagatgcgg gtcacggcgc cccgaaccct cctcctgctg ctctgggggg cagtggccct
                                                                      120
gaccgagacc tgggccggtg agtgcggggt cgggagggaa atggcctctg tggggaggag
                                                                      180
agaggggacc gcaggcgggg gcgcaggacc cggggagccg cgccgggagg agggtcgggc
                                                                      240
                                                                      300
gggtctcagc ccctcctcgc ccccaggctc ccactccatg aggtatttct acaccgccat
```

gagaccgagc aagactctgt ctcaaaaaaa aaaaaaacaa aaaaaaacg gatgtggtaa

gtcccggccc ggccgcgggg agccccgctt catcaccgtg ggctacgtgg acgacacgct

```
gttcgtgagg ttcgacagcg acgccacgag tccgaggaag gagccgcggg cgccatggat
agagcaggag gggccggagt attgggaccg ggagacacag atctccaaga ccaacaca
                                                                     480
gacttaccga gagaacctgc gcaccgcgct ccgctactac aaccagagcg aggccggtga
                                                                     540
gtgaccccgg cccggggcgc aggtcacgac tccccatccc ccacgtacgg cccgggtcgc
                                                                     600
cccgagtete egggteegag atecgeece gaggeegegg gaccegeeca gaccetegae
                                                                     660
cggcgagagc cccaggcgcg tttacccggt ttcattttca gttgaggcca aaatccccgc
                                                                     720
gggttggtcg gggcggggcg gggctcgggg gacggggctg accgcggggc cggggccagg
                                                                     780
gteteacate atecagagga tgtacggetg egacgtgggg ceggaeggge geeteeteeg
                                                                     840
cgggtatgac caggacgcct acgacggcaa ggattacatc gccctgaacg aggacctgag
                                                                     900
                                                                     960
ctectggace geggeggaca cegeggetea gateacecag egeaagtggg aggeggeeeg
                                                                    1020
tgtggcggag cagctgagag cctacctgga gggcctgtgc gtggagtcgc tccgcagata
cctggagaac gggaaggaga cgctgcagcg cgcgggtacc aggggcagtg gggagccttc
                                                                    1140
cccatctcct ataggtcgcc ggggatggcc tcccacgaga agaggaggaa aatgggatca
gcgctagaat gtcgccctcc cttgaatgga gaatggcatg agttttcctg agtttcctct
                                                                    1200
                                                                    1260
gagggccccc tcttctctct aggacaatta agggatgacg tctctgagga aatggagggg
aagacagtcc ctagaatact gatcaggggt cccctttgac ccctgcagca gccttgggaa
                                                                    1320
ccgtgacttt tcctctcagg ccttgttctc tgcctcacac tcagtgtgtt tggggctctg
attocagoac ttotgagtca ctttacotco actoagatca ggagcagaag tocotgttco
ccgctcagag actcgaactt tccaatgaat aggagattat cccaggtgcc tgcgtccagg
ctggtgtctg ggttctgtgc cccttcccca ccccaggtgt cctgtccatt ctcaggctgg
                                                                    1560
tcacatgggt ggtcctaggg tgtcccatga gagatgcaaa gcgcctgaat tttctgactc
                                                                    1620
ttcccatcag acccccaaa gacacatgtg acccaccacc ccatctctga ccatgaggtc
                                                                    1740
accetgaggt getgggeeet gggettetae eetgeggaga teacactgae etggeagegg
                                                                    1800
gatggcgagg accaaactca ggacaccgag cttgtggaga ccagaccagc aggagataga
                                                                    1860
accttccaga agtgggcagc tgtggtggtg ccttctggag aagagcagag atacacatgc
catgtacagc atgagggget gccgaagccc ctcaccctga gatggggtaa ggagggggat
                                                                    1920
                                                                    1980
gaggggtcat atctcttctc agggaaagca ggagcccttc agcagggtca gggcccctca
tettecette ettteccaga geegtettee eagtecaceg tecceategt gggeattgtt
                                                                    2040
gctggcctgg ctgtcctagc agttgtggtc atcggagctg tggtcgctgc tgtgatgtgt
                                                                    2100
aggaggaaga gctcaggtag ggaaggggtg aggggtgggg tctgggtttt cttgtcccac
                                                                    2160
tgggggtttc aagccccagg tagaagtgtt ccctgcctca ttactgggaa gcagcatcca
                                                                    2220
cacaggggct aacgcagcct gggaccctgt gtgccagcac ttactctttt gtgcagcaca
                                                                    2280
tgtgacaatg aaggacggat gtatcacctt ggtggttgtg gtgttggggt cctgattcca
                                                                    2340
gcattcatga gtcaggggaa ggtccctgct aaggacagac cttaggaggg cagttggtcc
                                                                    2400
                                                                    2460
aggacccaca cttgctttcc tcgtgtttcc tgatcctgcc ttgggtctgt agtcatactt
ctggaaattc cttttgggtc caagacgagg aggttcctct aagatctcat ggccctgctt
                                                                     2520
cctcccagtc ccctcacagg gcattttctt cccacaggtg gaaaaggagg gagctactct
                                                                     2580
caggetgegt gtaagtgatg ggggcgggag tgtggaggag ctcacccacc ccataattcc
tectgtecca egteteetge gggetetgae eaggteetgt ttttgtteta eteeaggeag
                                                                     2700
                                                                     2760
cgacagtgcc cagggctctg atgtgtctct cacagcttga aaaggtgaga ttcttggggt
ctagagtggg tggggtggca ggtctggggg tgggtggggc agtggggaaa ggcctgggta
atggagattc tttgattggg atgtttcgcg tgtgtggtgg gctgtttaga gtgtcatcac
                                                                     2880
                                                                     2940
ttaccatgac taaccagaat ttgttcatga ctgttgtttt ctgtagcctg agacagctgt
cttgtgaggg actgagatgc aggatttctt cacgcctccc ctttgtgact tcaagagcct
                                                                     3000
ctggcatctc tttctgcaaa ggcacctgaa tgtgtctgcg tccctgttag cataatgtga
                                                                     3060
ggaggtggag agacagecca ecceegtgte cacegtgace cetgttecca tgetgaettg
                                                                     3180
tgtttcctcc ccagtcatct ttcctgttcc agagaggtgg ggctggatgt ctccatctct
gtctcaactt tatgtgcact gagctgcaac ttcttacttc cctactgaaa ataagaatct
                                                                     3240
gaatataaat ttgttttctc aaatatttgc tatgagaggt tgatggatta attaaataag
                                                                     3300
                                                                     3357
tcaattcctg gaatttgaga gagcaaataa agacctgaga accttccaga atctgca
<210> 2080
<211> 3357
<212> DNA
<213> Homo sapiens
<400> 2080
 ccgcggtccc agttctaaag tccccacgca cccacccgga ctcagagtct cctcagacgc
                                                                       60
                                                                      120
```

cgagatgctg gtcatggcgc cccgaaccgt cctcctgctg ctctcggcgg ccctggccct gaccgagacc tgggccggtg agtgcgggtc gggagggaaa tggcctctgc cgggaggagc

```
gaggggaccg caggcggggg cgcaggacct gaggagccgc gccgggagga gggtcgggcg
                                                                    240
ggtctcagec cctcctcacc cccaggctcc cactccatga ggtatttcta cacctccgtg
                                                                    300
                                                                    360
teceggeeeg geegeggga geecegette ateteagtgg getacgtgga egacaceeag
                                                                    420
ttcqtgaggt tcgacagcga cgccgcgagt ccgagagagg agccgcgggc gccgtggata
gagcaggagg ggccggagta ttgggaccgg aacacacaga tctacaaggc ccaggcacag
                                                                    480
actgaccgag agagcctgcg gaacctgcgc ggctactaca accagagcga ggccggtgag
                                                                    540
                                                                    600
tgaccccggc ccggggcgca ggtcacgact ccccatcccc cacgtacggc ccgggtcgcc
ccgagtctcc gggtccgaga tccgcctccc tgaggccgcg ggacccgccc agaccctcga
                                                                    660
ccggcgagag ccccaggcgc gtttacccgg tttcattttc agttgaggcc aaaatccccg
                                                                    720
cgggttggtc ggggcggggc ggggctcggg ggactgggct gaccgcgggg ccggggccag
                                                                    780
ggteteacae cetecagage atgtacgget gegacgtggg geeggacggg egeeteetee
                                                                    840
gegggeatga ceagtacgee tacgaeggea aggattacat egecetgaac gaggaeetge
                                                                    900
geteetggae egeegeggae aeggeggete agateaceea gegeaagtgg gaggeggeee
                                                                    960
gtgaggcgga gcagcggaga gcctacctgg agggcgagtg cgtggagtgg ctccgcagat 1020
acctggagaa cgggaaggac aagctggagc gcgctggtac caggggcagt ggggagcctt 1080
ccccatctcc tataggtcgc cggggatggc ctcccacgag aagaggagga aaatgggatc 1140
agegetagaa tgtegeeete egttgaatgg agaatggeat gagttteete gagttteete 1200
tgagggcccc ctcttctctc tagacaatta aggaatgacg tctctgagga aatggagggg 1260
                                                                   1320
aaqacagtcc ctagaatact gatcaggggt cccctttgac ccctgcagca gccttgggaa
ccgtgacttt tcctctcagg ccttgttctc tgcctcacac tcagtgtgtt tggggctctg 1380
attecageae ttetgagtea etttacetee acteagatea ggageagaag teeetgttee
ccgctcagag actcgaactt tccaatgaat aggagattat cccaggtgcc tgcgtccagg 1500
ctqqtgtctg ggttctgtgc cccttcccca ccccaggtgt cctgtccatt ctcaggctgg
tcacatgggt ggtcctaggg tgtcccatga aagatgcaaa gcgcctgaat tttctgactc 1620
ttcccatcag accccccaaa gacacacgtg acccaccacc ccatctctga ccatgaggcc
accetgaggt getgggeeet gggtttetae eetgeggaga teacactgae etggeagegg 1740
gatggcgagg accaaactca ggacactgag cttgtggaga ccagaccagc aggagataga
                                                                  1800
accttccaga agtgggcagc tgtggtggtg ccttctggag aagagcagag atacacatgc
                                                                   1860
catgtacagc atgaggggct gccgaagccc ctcaccctga gatggggtaa ggagggggat
                                                                   1920
gaggggtcat atctcttctc agggaaagca ggagcccttc agcagggtca gggccctca
                                                                   1980
tetteccete ettteccaga geogtettee eagtecaceg tecceategt gggeattgtt
                                                                   2040
                                                                    2100
gctggcctgg ctgtcctagc agttgtggtc atcggagctg tggtcgctgc tgtgatgtgt
aggaggaaga gttcaggtag ggaaggggtg aggggtgggg tctgggtttt cttgtcccac
                                                                    2160
tgggggtttc aagccccagg tagaagtgtt ccctgcctca ttactgggaa gcagcatgca
                                                                    2220
cacaggggct aacgcagcct gggaccctgt gtgccagcac ttactctttt gtgcagcaca
                                                                    2280
tgtgacaatg aaggatggat gtatcacctt gatggttgtg gtgttggggt cctgattcca
                                                                   2340
gcattcatga gtcaggggaa ggtccctgct aaggacagac cttaggaggg cagttggtcc
                                                                    2400
aggacccaca cttgctttcc tcgtgtttcc tgatcctgcc ctgggtctgt agtcatactt
                                                                    2460
                                                                    2520
ctggaaattc cttttgggtc caagactagg aggttcctct aagatctcat ggccctgctt
ceteceagtg ceeteacagg acattttett eccaeaggtg gaaaaggagg gagetaetet
                                                                    2580
caggetgegt gtaagtggtg ggggtgggag tgtggaggag ctcacccacc ccataattcc
                                                                    2640
tectgtecca egtetectge gggetetgae eaggteetgt tittgtteta etecaggeag
                                                                    2700
cgacagtgcc cagggctctg atgtgtctct cacagcttga aaaggtgaga ttcttggggt
                                                                    2760
ctagagtggg tggggtggcg ggtctggggg tgggtggggc agaggggaaa ggcctgggta
atggggatte tttgattggg atgtttcgcg tgtgtggtgg gctgtttaga gtgtcatcgc
                                                                    2880
ttaccatgac taaccagaat ttgttcatga ctgttgtttt ctgtagcctg agacagctgt
                                                                    2940
cttgtgaggg actgagatgc aggatttctt cacgcctccc ctttgtgact tcaagagcct
                                                                    3000
ctggcatctc tttctgcaaa ggcacctgaa tgtgtctgcg tccctgttag cataatgtga
                                                                    3060
ggaggtggag agacagccca cccttgtgtc cactgtgacc cctgttccca tgctgacctg
                                                                    3120
tgtttcctcc ccagtcatct ttcttgttcc agagaggtgg ggctggatgt ctccatctct
                                                                    3180
                                                                    3240
gtctcaactt tacgtgcact gagctgcaac ttcttacttc cctactgaaa ataagaatct
                                                                    3300
gaatataaat ttgttttctc aaatatttgc tatgagaggt tgatggatta attaaataag
```

```
<210> 2081
<211> 1098
<212> DNA
```

tcaattcctg gaatttgaga gagcaaataa agacctgaga accttccaga atctgca

<213> Homo sapiens

<400> 2081

```
ctgatectge gecatgatee tggatggetg egececaett atgageceat tggattgggt
                                                                      60
                                                                     120
ggtgctcggg gcaccaagag agggtgcccc acacaccacg tgtattgtgg tatacaagag
                                                                     180
ggcatcgagc ccctcagtgg gagatatttt gccaactgcc atgtggaaga ggtgcctcca
getgeeegaa acgaeeggge ageeeategg etatgggagg ceageaagag getggeaggg
                                                                     240
cttgggcctg gggagtatgc tgaacccgat gaagaccccc agtctgagga ctcagaggcc
                                                                     300
ccatcttgtc taagcacccc ccaccctgag gagcccacag tttctcaacc ttaccccagc
                                                                     360
cctcagaget caccagattt gtctaagatg acgcaccgaa ttcaggctaa agttgageet
                                                                     420
gagatecage tetectaace eteaggeeag gatgettgee atggeactte atggteettg
                                                                     480
aaaacctcgg atgtgtgcga ggccatgccc tggacactga cgggtttgtg atcttgacct
                                                                     540
ccgtggttac tttctggggc cccaagetgt gccctggaca tctcttttcc tggttgaagg
                                                                     600
                                                                     660
aataatgggt gattatttct tcctgagagt gacagtaacc ccagatggag agataggggt
                                                                     720
atgctagaca ctgtgcttct cggaaatttg gatgtagtat tttcaggccc cacccttatt
                                                                     780
gattctgatc agctctggag cagaggcagg gagtttgcaa tgtgatgcac tgccaacatt
                                                                     840
gagaattagt gaactgatcc ctttgcaacc gtctagctag gtagttaaat tacccccatg
                                                                     900
ttaatgaagc ggaattaggc tcccgagcta agggactcgc ctagggtctc acagtgagta
ggaggagggc ctgggatctg aacccaaggg tctgaggcca gggccgactg ccgtaagatg
                                                                     960
ggtgctgaga agtgagtcag ggcagggcag ctggtatcga ggtgccccat gggagtaagg
                                                                    1020
ggacgccttc cgggcggatg cagggctggg gtcatctgta tctgaagccc ctcggaataa
                                                                    1080
                                                                    1098
agegegttga cegeegaa
<210> 2082
<211> 255
<212> DNA
<213> Homo sapiens
<400> 2082
gggtcgcgca gccctggagg gcaggtgcct gtatggggag gggccctgaa acagaggtcg
                                                                       60
tttctcggca cagtcagacc cgttaattcc aagcaggctg gggcttgttg gggattaccg
gcactgcccg cccaggagac gcggatgcgg cctctacagg ttgggaaacc cggttctggg
                                                                      180
cagtgcagtt tgggattgca aaatgctgca agttccagaa tttctatcta ggtggggcat
                                                                      240
                                                                      255
ggggactgcg gtact
<210> 2083
<211> 984
<212> DNA
<213> Homo sapiens
<400> 2083
cctctctgcc cccatttcca ctcctgctct tgggacacag gagactggtt agatgagagt
agaaagttta tttttgaaca cccaggtgtg gggtggctgg gcgagaccat ctgatggctt
                                                                      120
                                                                      180
tgggagccag gccgcagggt ttagcttgga tctgttgagt aggagaccct taaacatggc
caccetgage taagagetgg tettggattt tgetttettt tggattaace gagtattttg
                                                                      240
tgggattcca tttgatccct taactggctg accagctata actcctggtt atgttgtttt
agtgttgctc caggtgtcgt tggaggagaa gttgaaggta caaggagttt gcaggaggga
                                                                      360
                                                                      420
aggtggcagt taatgageet teetggtggg accggatggt gagggcaggg geatetggee
cagegtggae tegggecata gatgggaagt ggteatttgg aggteaceat etetetgaea
                                                                      480
ccctgaccat agcacctgca cccctgtgct gagctgcagg tccccggcac cagcgtctgt
                                                                      540
                                                                      600
gcagetcagg tgttgetgag cegtggeete egcagetete cateaggatt teteaagett
                                                                      660
cattatgaat tatctctgtg tgagctcaca acggtgactg cagagtccca ggtcatctct
                                                                      720
cagatettet gaateaaaca tatggtetge agttgeegeg catgtetttg geegatttte
                                                                      780
tgacaatcaa agtgaagaag ttctgagcta cgggaagttg ggttgaaggc atgatgggga
                                                                      840
aaacatgatt agttgacagc ttttcccaga gagtttttag acaaactcaa ccttggtaac
                                                                      900
cttctcagtg ggcttatgat aagaacette aatgtgccaa aaaataaaaa aagcagcact
                                                                      960
ccaggtagtt aatctttgtt taaaaaaccc ttccccccac ccagtcctgc aaacaaacaa
                                                                      984
acaaacaaaa aaaggagaaa aaaa
```

<210> 2084 <211> 984

```
<212> DNA
<213> Homo sapiens
<400> 2084
cetetetgee eccattteea etectgetet tgggacacag gagactggtt agatgagagt
                                                                     60
agaaagttta tttttgaaca cccaggtgtg gggtggctgg gcgagaccat ctgatggctt
tgggagccag gccgcagggt ttagcttgga tctgttgagt aggagaccct taaacatggc
                                                                    180
caccetgage taagagetgg tettggattt tgetttettt tggattaace gagtattttg
                                                                    240
                                                                    300
tgggattcca tttgatccct taactggctg accagctata actcctggtt atgttgtttt
agtgttgctc caggtgtcgt tggaggagaa gttgaaggta caaggagttt gcaggaggga
                                                                    360
                                                                     420
aggtggcagt taatgageet teetggtggg accggatggt gagggcaggg geatetggee
                                                                     480
cagcgtggac tcgggccata gatgggaagt ggtcatttgg aggtcaccat ctctctgaca
ccctgaccat agcacctgca cccctgtgct gagctgcagg tccccggcac cagcgtctgt
gcagctcagg tgttgctgag ccgtggcctc cgcagctctc catcaggatt tctcaagctt
                                                                     660
cattatgaat tatctctgtg tgagctcaca acggtgactg cagagtccca ggtcatctct
cagatettet gaateaaaca tatggtetge agttgeegeg catgtetttg geegatttte
                                                                     720
                                                                    780
tgacaatcaa agtgaagaag ttctgagcta cgggaagttg ggttgaaggc atgatgggga
                                                                     840
aaacatgatt agttgacagc ttttcccaga gagtttttag acaaactcaa ccttggtaac
cttctcagtg ggcttatgat aagaaccttc aatgtgccaa aaaataaaaa aagcagcact
                                                                     900
ccaggtagtt aatctttgtt taaaaaaccc ttccccccac ccagtcctgc aaacaaacaa
                                                                     960
                                                                     984
acaaacaaaa aaaggagaaa aaaa
<210> 2085
<211> 9545
<212> DNA
<213> Homo sapiens
<400> 2085
aggtagaaga gagaccagaa aaagatttta ctgagaaggt aaggaatcgt tcataaacct
                                                                      60
agagggtccc aaaagttgtg gatgaaattg ataagaaaat atgttgcttg gtttttttta
ataaggatgt tccccagcga gggaactgga ctagaaagcg gcccacctaa cctggtatca
                                                                     180
ccttcccgga ggtaggccac cgggagtcct gtccggtgtg cgttagatcc tgtagagcag
                                                                     240
ggaggegttt ataatgggee ceaceatgga gtttagggtt aatceageta ategeagage
                                                                     300
                                                                     360
atccaggagg tgcctggaaa tgatcccctc cttacagttt actataagcc catgaagagt
                                                                     420
ttccaatttg gaaatggaat taaagtaaca gtcctgtgat gttagattta tatgcagttt
tggttttgtc tgaaatcgca tctgtgttag tccgttctca cactgccata aagaacttcc
                                                                     480
                                                                     540
ctgagactgg gtaatttaca aagaaaagag ctttaattga ctcacagttc cgcatggctg
gggagacctc aggaaactta caatcatggt gaaaagggaa gcaggcacct tcttcacaag
                                                                     600
                                                                     660
gcgacaggag agagaacatg tgaaggagga actgtcaaac acaaagccat cagatetect
                                                                     720
gggageceae teactateae gagaacagea tgggggaaae tgeceeegtg atecagtete
ctcccaccag ggccgtccct catcttgtgg ggattatggg gattacaatt ccagatgaga
                                                                     780
                                                                     840
tttgggtggg gacacagagc taaaccatat cagcatgtga tcctctcaac gttccagggg
tetegtaaca tgeegggeet gtetgeagee acgetggeet etetgggtgg gaetteetet
                                                                     900
                                                                     960
eggagaggca geggagacac etecatetee ategacaceg aggeatecat cagggaaate
aaggtgagat getetettet tactgacaac ttgagagaac ettttgtaaa aatcagtett
                                                                    1080
tagattaaaa aaaaaaaagt taattcataa agttctggat ctttcttctt ggtcctctct
ccctcaccte ccctaaaata cggtgttctc ctaacatcaa gacccagetc agatagtgtc
                                                                    1140
tcctgcagga atctgatcct acccactgac cccccagcag ggcggaccgt gtgccggccc
                                                                    1260
cctgcgcccc tcagcacccg gggaatacct tagtgagagc acttggcacg ttgtgttgat
                                                                    1320
geacttggtc gtctctgtat gcttggtctg catagacatt cagtccacaa gtttggacac
                                                                    1380
cagacggett tacctacttt cacacaacce etceccaeta agtatgttee cetteggeet
                                                                    1440
agaacttgcc ctttcctttc tctttgtaat gtgcctttag tagccctcat ctttgtattt
                                                                    1500
taatgatttt ttttatccca ctgtagtgta ggtattattc tctgctctat cctcagcacc
caggacagtg ccaggcattt ggtagtattc tgtgtgtgaa agagaaacac ggtgctattt
                                                                    1560
                                                                    1620
actagacctg tgtcctccag ggagcagaac caagacagaa gcagctggaa ggagccagaa
                                                                    1680
                                                                    1740
ctgactcaga ttctgaattt tctagtgctt taaactaggt ttaaaaggga agcaacttcc
actggggatg tctgagcagc tggatggccg tttgccaggg aggacggaga gggatttaag
                                                                    1800
catccaccag agtttggcca gggttacctt gaagatgctt ccaacaccta tgttttataa
                                                                    1860
gtttacaaaa ccagaagagc catttcccat gtgccacccc tgggccacct gcagctcctt
                                                                    1920
```

```
2040
tttttttttt ggagacaaga gttttgcttt tgtcacccat gctggagttc aatggcacga
teteggetea etgeaacete caceteecag gttcaagtga ttetecagee teageeteet
                                                                    2100
gagtagctgg gattacaggc gcccgccacc atgcccggct aacttttgta tttttagtgg
                                                                   2160
agacggggtt tegecatgtt ggccaggetg gtettgaact cetgacetea ggtgatecae
                                                                    2220
ccacteggee teccaaagtg etgggattee aggegtgage egetgegeet ggeetgttgt
                                                                    2280
ttccgtttct acagcagagc agcagagttg geggeagtcc tgatgtttct ctgcccttag
                                                                   2340
gttgcgcgtg ccgttcattt gttcaggtac ttactgagag gctggctggt gccagatgct
                                                                    2400
gtccccggca ccaggaattt ggcaaagtag agacttggag ctccataaat gcagggaaaa
                                                                    2460
agtgctactg atttttgcct ctagcatctt actgtacatt gcacagagta ggaactccta
                                                                    2520
                                                                    2580
gtgcttgaat gaattactaa ataggagttg aaataacctg taccgttttc cgaggctcta
                                                                    2640
ttttgtctgt tttttaaact gtgtaaaatc atatgagata cactaaaatt gtataaaatc
atgtaaaaat atcatatggg atacacctga actttaatct ttaaatattg aagtttattt
                                                                    2700
                                                                    2760
tcccttaacg cttaataaaa taaaaaagaa aattgggtgc tcagactacc caaatagaaa
                                                                    2820
ctaccctgaa gtataaaaga tttagggaat cacctgtttt cccttgacat catctgcctt
ttttgccatt tcccccagga actcaatgag ttaaaggacc agattcagga tgtagaaggc
                                                                    2880
                                                                    2940
aaatacatgc agggattgaa agagatgaag gtaccaattc acagacgtgt ggtctcacga
tattaaccca acttaactta aaaaaaaaaa caacatccta aagaagaaat tcaaagtgca
                                                                    3000
                                                                    3060
tgcttactgt aaataggctc cagggtgtag aagaactcac aatggcagga gtgccggcat
gggtgtacac tcaccatttt cccaaatgca ttgtttgaac caagattgaa aatgtaactg
                                                                    3120
cccagtagaa aaggttacta acatactccc tgatgcatgc cttagactta ccatccttcc
                                                                    3180
cccaggetta aaaccagttt ctcatttccc ataggegtgt gccagacact tgaagaaggt
                                                                    3300
tettggtttt etteaetttt tgtagtagtt gtatacaaaa atgetteagt tgatttgett
ctcaaaatat ctgatgtcta ctaataaggc cgtcctcaca tgccacactt ttgaaacatc
                                                                    3360
                                                                    3420
ccaattattt gcaccctgta aaatgctact aattgaagta aagactgact atggcattgg
ctttcttgga gcgtgtgcac actgctttta gagtgtgcag tgacttcatt gcaccagcca
                                                                    3480
ggagatgtgg ttgccctgtt ccttgacagt aaggtgggca atcagtgact gtcttcctta
                                                                    3540
ggcagcagcg gatcatggat ctggaagtgg gtggcgtatc tgttacttcc ttttcagccc
                                                                    3600
cctagaaagt acctgcaaga tcatttgaat ttaatatcaa agggcaccag acagaggagg
                                                                    3660
                                                                    3720
tgacatcgat catgactaat tcactatctt catatctgcc acctttcctg aaagggggaa
aaataagact ctggctttca attcatgcga aaaggagcca cttggccagg cgtggtggct
                                                                    3780
                                                                    3840
cacgcctgta attccacact ttgggaggcc gaggtgggtg gatcaccgga ggtcaggagt
ttgagaccag cctggccaac atggtgagac cccgtctcta ctaaaaatat aaaaattagc
                                                                    3900
caggtgtggt ggtgcgcacc tgtaatccca gctacttggg aggctgagtc aggagaatca
                                                                    3960
                                                                    4020
cttgaacccg gcaggtggag gctgcagtga gccgagatcg tgccactgca ctccagcctg
ggtgacagag cgagacactg tttcaaaaaa gaaaaaatgc tgctggggag ccactgaacc
                                                                    4080
aaccggagac ccgctggtcc cacgtgaagc agctgtcctg gtgtggaggt acagagctag
                                                                    4140
                                                                    4200
accagcactg gtccctccag ccccctggta gcctctgctg cacctgaact ggcagctctt
geogetgeet ttagetetge atgtatgege cetgaaggtt etgeetetet gttttggaat
                                                                    4260
                                                                    4320
cgccttcccc tcctcatgtt tggggacctg caagggtgtg aggcacgtga gggcatcgcc
                                                                    4380
atgcgtattt tacaggcctc tttctctgga ctgtccttca aagggaatga cctttgtctt
tecaggacet acccagtgag atetgeetge cattttecta tgagteaaaa atetgaacte
                                                                    4440
                                                                    4500
actactgete ettteetggt teataageea gagtaggget ggttggeagt eactggettg
tggccctatg taattatctc agccatcaca cactggctct ttcacaaggg ctggtcacac
gcctcgagtg attcttcaga aatctgttga acagcctgac acccagccct aggacgccgt
                                                                    4620
gctgggggga ttccccagct actgagtggg gccagagact ctactgcctc tgtgaccaca
                                                                    4740
teeettteea tactggtate tegtttgtte taatgagtgt gteeattget tttaatagtg
aattttctga gcaatgagaa tttgaccaaa ttgaaaaaggg ggatttccat gcatttgaaa
                                                                    4800
ttgccatgtg tttcttcttc tgatccattt gctctaagaa atatagtcta agtttaggac
                                                                    4860
                                                                    4920
tgagggtttt tttttaacag aatactgaat gattctttgt tttgattttt ttattgcaat
ttcaaaaata tgacctgctt tccacaggac tctctagcag aagttgaaga gaaatataag
                                                                    4980
                                                                    5040
aaggctatgg tttccaatgc tcagctagac aatgaaaaga caaacttcat gtaccaggtt
gataccctaa aagatatgtt gctggagctt gaagaacagc tggctgaatc taggcggcag
                                                                    5160
tacgaagaga aaaacaaagt aagcattagt atgatacaga atgttaacaa taggctgcgt
                                                                    5220
gcagtggccc atgcctgtaa ttctggtact ttgggaggcc aaggtgggag gattacttga
gcccaagagt tcgagaccag cctgggcaac atggcgagac atcatttcta aaaagaatta
                                                                    5280
aaacaattag ccaggtggta catggctgta gtcccagcta cttgggaagc tgaggtggga
                                                                    5340
ggatcacttg agcctggaag gttgaggctg cagtgagctg tgttgacacc actgcactcc
                                                                    5400
agettgggca acagagaaga cactgtetea aaaaaaaaaa aaaaaaaagg gaatggtagg
                                                                    5460
                                                                    5520
 gtgtgtgtgt gtgtgtgtgt atgtatgtat gtatgtgtgg atatatcgtg tgtatgtatg
```

tatatataat gtataattta cattatgtat ttttatattt ttaaacaatg gctctccgct

```
tatccaggaa atccaaacat ctgagaataa aagtaccata ctctttgcca agtgacttga
                                                                    5640
                                                                    5700
aatattgata cgtataattt caacatgtaa actggagaca gtttttctag gagaacatct
                                                                    5760
aagctaaaag caaaaccatg aaaaaacata cctatgaaag agccaccatg ctcagataag
gtgcgatcag atgcttcaag attttcctat tcatatgtat tttctgattt ttattttgtt
                                                                    5820
ctctctcaac accataggga aatagttatg agtatcaaag attttaagaa aattatatta
                                                                    5880
ttttctgctg attgggaaaa gacacagtta ctctacttaa gaattaaata tatcaccaag
                                                                    5940
ctcagagaga gagatagtct tatctgagct ttcattagga accactggaa ctagtttgtt
                                                                    6000
aatagctgag atcagatata atttctattg agagtctcaa gcatgagtca tgtgttaaga
                                                                    6060
taagtaatga cagcggactg attccacgaa ggctgggctt ggatgttctt tagatagaaa
                                                                    6120
gcaaggaata ctttttcat acttttagga attgtccaat ttttcagaga ttctgagaaa
                                                                    6180
aacagaaaat gtaatgtgtg agtgtcgttg ttgttgttgt ttttaactgg ctattatcct
                                                                    6240
ctaaatccaa agggttaaaa ccaaggtacc cttgacaacc ttcaggcctg cttcttcgac
                                                                    6300
tgctatagaa ttgagttgga agctgaagaa cattttacgc acaaagttcc ttatagctga
                                                                    6360
actctgcaag aggggagctt ttcacaagac tgatgtcatg tgggaacgga ggagtggaga
gcacageeca geececette gggtggggge etgtaatgea tatgcattee teetggaatg
ctgtcattag gcatcattca gtggactgaa aactcccgag tctcactcca gagaagctgg
atggtgctag aatgctgtcc cgagatggac acaggggcca tgcaaagccc cacaggaggg
                                                                    6600
cccttgtcat agccaggagg gcaccagcca cccccaagct aaaggaagtg ggcgaacaga
                                                                    6660
agtgccaggg tgagcagaag ctcaggccag atcccatctc agatcacccg cctgacaggt
                                                                    6720
ctagggaagg agegteetge aggeetgtaa getgteagea aagtgagttg ggteteagge
                                                                     6780
                                                                     6840
egteaceagg gattgegetg etgtgaetgg geaggaacae ageagageeg agetgeeage
ttcctgggct gagcctcagg tggggaggcc aggcctgagg agcagctagg ttttgcaggc
                                                                     6960
tetecatttg etececcaaa eteteetgtt tttgtetett aaggggeage eetgaagcae
agagctggcc accagctgtt catgagagat gctttagtag gccatgttta tctccttttt
                                                                     7020
ateccaaaga gtttteettg teatatttea geaggggeea ttttatggta agteettgea
                                                                     7080
gggcagcete acceaggete teageacagt getgtggaag acaceagget eeetgggggg
                                                                     7140
                                                                     7200
gcccttcgtc ggctcttgct tcactgtaga taagaaatca gaaaatcctt gttgattgca
                                                                     7260
tcaactcctc aggttaattt gacagtaagt catcaggcat catctataaa gtccagagga
atctgtttgt gttgtttgaa agggcttgaa ggccaggtgc agtggctcat gcctgtaatc
                                                                     7320
ccaacacttt gggaggctgg ggcaggtgga tcgcttgagg tcaagagttt gagaccagtt
                                                                     7380
tggccaacat ggtgaaaccc gatctctacc aaaaatagaa aaattagccg ggcatggagg
                                                                     7440
caggegeetg tatteccage tacttgggag getgaggeag cagaateget tgaacccagg
                                                                     7500
                                                                     7560
aggcagaggt tgcagtgagc tgagatcgca ccactgtact ccagcctgga caacagagca
agactccatc tcaaaaaaat atataaataa aaaataaaat aaaagacctt gaagattgtg
                                                                     7620
                                                                     7680
atgatgtagt agcaggtgat ttgttccaca gaaactataa atcgtgagag cctgaactgg
                                                                     7740
catgccagaa acatgggatt ccactgcttt agtgctgttt ttctccttta caggaatttg
aaagggaaaa acacgcccac agtatactgc aatttcagtt tgctgaagtc aaggaggccc
                                                                     7800
                                                                     7860
tgaagcaaag agaggaaatg ctcgaggtag gtagcattct cctgcttttc ttttcctttt
                                                                     7920
ttccctttgg agcattttgt caggccatga ctatcttagc ttaggctgca gtaataaaat
                                                                     7980
accatacaca gcatggctta aacaacagaa attaattttc ttacaattct ggaggctggg
                                                                     8040
agtccaagat caaggttggg ttcaggtgag gcctctcttc ctggcctgca gacagccacc
ttcttgctat atccttcctc caacggtgga gaaaaagcaa tgtctctgat gtctcttcat
                                                                     8100
                                                                     8160
ataaggacac taatcctatt tgatcaggac cccactctta tgacctcatt taaccttaat
tacttcgtaa aaaccctatc tccaaataca gtcacattgg gcattagggc ttcaacagat
                                                                     8220
                                                                     8280
gaatttagag ggacacaatt cattccatgg caattactaa agttttcagt tttcttaaat
ctgagagttt aggctaactc tccatcccta gatttacgaa acagtccctc tcattggtga
                                                                     8340
acattcctat tctttggtga tcttgtattt gtttggggag gtgtggtaga cagaataatg
gtcccccgaa gttgcctaca tccagatccc tggaaactgt aaatatgatg ccttacatgg
ttaaagggcc cctgcagttg tgatgagaga ccttgagaga agggattatc ctggattatt
                                                                     8520
                                                                     8580
tgatggaaca agcatccttc taagaggaag gcaactcaaa ggcagaagta gaagatgtga
cacaggaagc tgaggttgga gcgatgcgag agaggggcca tgagccaagg aaagcagctc
                                                                     8640
                                                                     8700
agtettagaa getgaaaaaag geagggaaac agatteteec tagageette cagaaagget
                                                                     8760
 tgattttagc ccataagact cattttggac ttctgacctc tagaattgca agagaataaa
tttgtgtttt aagctgctga atttatgacg attcattaca atggcaataa gaaactaata
                                                                     8820
                                                                     8880
cagggttggt ttttaatttt ttgacttaat cggttcttta actgctgcct tgaagtgaga
                                                                     8940
atttcaccca aagcaggttt tetteetgea ettettgaag eeggaagtag gacaaggaaa
 aaaatcctag aatgctgaca atgagttcag ggttgatgag gtgaaagagt gcttgcggcc
                                                                     9000
                                                                     9060
 tcactcactg teccagetet caggttetet etegggetgg ggtttttett cetetttaac
 cetttatetg etttetgtet gtteetttee teaggaaate egacagetae agcagaaaca
                                                                     9120
                                                                     9180
 ggcgagttct atcagggaga tttctgatct tcaggaaaca atagagtgga aagacaaaaa
```

gataggggta ggattcccaa gtcttgaaaa tctactcaaa tgggcagcct gcttagcaaa

2820

```
tagagttttt tcagagtctt tagtttgcaa aaccgcttgt ctgagtatgc atgcaactcc
                                                                  9300
                                                                  9360
cacqtgacac aaagtcgtat taatttattt aattttatta agtagtgaat acactaactt
                                                                  9420
atccaaattg atatgaactt ggattgtgac acggactctc catggagggt cttgtgaatg
cgtagctgtg cgctctgcct gccccgtggc tgggccgggc cggtggttgt tgaaacagct
                                                                  9480
ggagtgagga ggacactctg aggaggtctg atgtgtgcaa gtccagacgt cttgggatta
                                                                  9540
                                                                  9545
tetae
<210> 2086
<211> 7809
<212> DNA
<213> Homo sapiens
<400> 2086
                                                                    60
aggtagaaga gagaccagaa aaagatttta ctgagaaggt aaggaatcgt tcataaacct
agagggtccc aaaagttgtg gatgaaattg ataagaaaat atgttgcttg gtttttttta
ataaggatgt tccccagcga gggaactgga ctagaaagcg gcccacctaa cctggtatca
                                                                   180
ccttcccgga ggtaggccac cgggagtcct gtccggtgtg cgttagatcc tgtagagcag
                                                                   240
                                                                   300
ggaggegttt ataatgggee eeaccatgga gtttagggtt aatceageta ategeagage
atccaggagg tgcctggaaa tgatcccctc cttacagttt actataagcc catgaagagt
                                                                   360
                                                                   420
ttccaatttg gaaatggaat taaagtaaca gtcctgtgat gttagattta tatgcagttt
tggttttgtc tgaaatcgca tctgtgttag tccgttctca cactgccata aagaacttcc
                                                                   480
ctgagactgg gtaatttaca aagaaaagag ctttaattga ctcacagttc cgcatggctg
                                                                   540
                                                                   600
gggagacctc aggaaactta caatcatggt gaaaagggaa gcaggcacct tcttcacaag
                                                                   660
gcgacaggag agagaacatg tgaaggagga actgtcaaac acaaagccat cagatctcct
gggagcccac tcactatcac gagaacagca tgggggaaac tgcccccgtg atccagtete
                                                                   720
                                                                   780
ctcccaccag ggccgtccct catcttgtgg ggattatggg gattacaatt ccagatgaga
                                                                   840
tttgggtggg gacacagagc taaaccatat cagcatgtga tcctctcaac gttccagggg
totogtaaca tgccgggcct gtctgcagcc acgctggcct ctctgggtgg gacttcctct
                                                                   900
cggagaggca gcggagacac ctccatctcc atcgacaccg aggcatccat cagggaaatc
                                                                   960
aaggtgagat gctctcttct tactgacaac ttgagagaac cttttgtaaa aatcagtctt
                                                                  1080
tagattaaaa aaaaaaaagt taattcataa agttctggat ctttcttctt ggtcctctct
ccctcacctc ccctaaaata cggtgttctc ctaacatcaa gacccagctc agatagtgtc
tcctgcagga atctgatect acceactgae eccecagcag ggcggaccgt gtgccggccc
                                                                  1200
cctgcgcccc tcagcacccg gggaatacct tagtgagagc acttggcacg ttgtgttgat
                                                                  1260
gcacttggtc gtctctgtat gcttggtctg catagacatt cagtccacaa gtttggacac
cagacggett tacctacttt cacacaaccc ctccccacta agtatgttcc ccttcggcct
agaacttgcc ctttcctttc tctttgtaat gtgcctttag tagccctcat ctttgtattt
                                                                  1440
taatgatttt ttttatccca ctgtagtgta ggtattattc tctgctctat cctcagcacc
caggacagtg ccaggcattt ggtagtattc tgtgtgtgaa agagaaacac ggtgctattt
                                                                  1560
1620
actagacctg tgtcctccag ggagcagaac caagacagaa gcagctgaaa ggagccagaa
                                                                  1680
ctgactcaga ttctgaattt tctagtgctt taaactaggt ttaaaaggga agcaacttcc
                                                                  1740
actggggatg tctgagcagc tggatggccg tttgccaggg aggacggaga gggatttaag
                                                                  1800
                                                                  1860
catccaccag agtttggcca gggttacctt gaagatgctt ccaacaccta tgttttataa
gtttacaaaa ccagaagagc catttcccat gtgccacccc tgggccacct gcagctcctt
                                                                  1920
                                                                  1980
2040
ttttttttt ggagacaaaa gttttgcttt tgtcacccat gctggagttc aatggcacga
teteggetea etgeaacete caceteccag gtteaagtga ttetecagee teageeteet
                                                                  2100
                                                                  2160
qaqtaqctgg gattacaggc gcccgccacc atgcccggtt aacttttgta tttttagtgg
                                                                  2220
agacggggtt tegecatgtt ggecaggetg gtettgaact cetgacetea ggtgateeac
                                                                  2280
ccacteggee teccaaagtg etgggattee aggegtgage egetgegeet ggcetgttgt
ttccgtttct acagcagaac accaaagttg gcggcagtcc tgatgtttct ctgcccttag
                                                                  2340
gttgcgcgtg ccgttcattt gttcaggtac ttactgagag gctggctggt gccagatgct
                                                                  2400
gtccccggca ccaggaattt ggcaaagtag agacttggag ctccataaat gcagggaaaa
                                                                  2460
agtgctactg atttttgcct ctagcatctt actgtacatt gcacagagta ggaactccta
                                                                  2520
gtgcttgaat gaattactaa ataggagttg aaataacctg taccgttttc cgaggctcta
                                                                  2580
                                                                  2640
ttttgtctgt tttttaaact gtgtaaaatc atatgagata cactaaaatt gtataaaatc
atgtaaaaat atcatatggg atacacctga actttaatct ttaaatattg aagtttattt
                                                                  2700
```

tcccttaacg cttaataaaa taaaaaagaa aattgggtgc tcagactacc caaatagaaa

ctaccctgaa gtataaaaga tttagggaat cacctgtttt cccttgacat catctgcctt

```
2880
ttttgccatt tcccccagga actcaatgag ttaaaggacc agattcagga tgtagaaggc
aaatacatgc agggattgaa agagatgaag gtaccaattc acagacgtgt ggtctcacga
                                                                    2940
                                                                    3000
tattaaccca acttaactta aaaaaaaaaa caacatccta aagaagaaat tcaaagtgca
tgcttactgt aaataggctc cagggtgtag aagaactcac aatggcagga gtgccggcat
                                                                    3060
gggtgtacac tcaccatttt cccaaatgca ttgtttgaac caagattgaa aatgtaactg
                                                                    3180
cccaqtaqaa aaqqttacta acatactccc tgatgcatgc cttagactta ccatccttcc
cccaggetta aaaccagttt ctcattteec ataggegtgt gecagacact tgaagaaggt
                                                                    3240
tettggtttt etteaetttt tgtagtagtt gtatacaaaa atgetteagt tgatttgett
                                                                    3300
ctcaaaatat ctgatgtcta ctaataaggc cgtcctcaca tgccacactt ttgaaacatc
                                                                    3360
                                                                    3420
ccaattattt gcaccetgta aaatgetact aattgaagta aagactgact atggcattgg
                                                                    3480
ctttcttgga gcgtgtgcac actgctttta gagtgtgcag tgacttcatt gcaccagcca
                                                                    3540
qqaqatqtgg ttgccctgtt ccttgacagt aaggtgggca atcagtgact gtcttcctta
                                                                    3600
ggcagcagcg gatcatggat ctggaagtgg gtggcgtatc tgttacttcc ttttcagccc
cctagaaagt acctgcaaga tcatttgaat ttaatatcaa agggcaccag acagaggagg
                                                                    3660
tgacatcgat catgactaat tcactatctt catatctgcc acctttcctg aaagggggaa
                                                                    3720
aaataagact ctggctttca attcatgcga aaaggagcca cttggccagg cgtggtggct
                                                                    3780
cacgcctgta attccacact ttgggaggcc gaggtgggtg gatcaccgga ggtcaggagt
                                                                    3840
ttgagaccag cctggccaac atggtgagac cccgtctcta ctaaaaatat aaaaattagc
                                                                    3900
caggtgtggt ggtgcgcacc tgtaatccca gctacttggg aggctgagtc aggagaatca
                                                                    3960
cttgaacctg gcaggtggag gctgcagtga gccgagatcg tgccactgca ctccagcctg
                                                                    4020
ggtgacagag cgagacactg tttcaaaaaa gaaaaaatgc tgctggggag ccactgaacc
                                                                     4080
aaccggagac ccgctggtcc cacgtgaagc agctgtcctg gtgtggaggt acagagctag
                                                                     4140
accagcactg gtccctccag cccctggta gcctctgctg cacctgaact ggcagctctt
                                                                     4200
                                                                     4260
gccgctgcct ttagctctgc atgtatgcgc cctgaaggtt ctgcctctct gttttggaat
cgccttcccc tcctcatgtt tggggacctg caagggtgtg aggcacgtga gggcatcgcc
                                                                     4320
atgcgtattt tacaggcctc tttctctgga ctgtccttca aagggaatga cctttgtctt
                                                                     4380
tccaggacct acccagtgag atctgcctgc cattttccta tgagtcaaaa atctgaactc
                                                                     4440
actactgctc ctttcctggt tcataagcca gagtagggct ggttggcagt cactggcttg
                                                                     4500
tggccctatg taattatete agecateaca caetggetet tteacaaggg etggteacae
                                                                     4560
gcctcgagtg attcttcaga aatctgttga acagcctgac acccagccct aggacgccgt
gctgggggga ttccccagct actgagtggg gccagagact ctactgcctc tgtgaccaca
                                                                     4740
tccctttcca tactggtatc tcgtttgttc taatgagtgt gtccattgct tttaatagtg
aattttctga gcaatgagaa tttgaccaaa ttgaaaaggg ggatttccat gcatttgaaa
ttgccatgtg tttcttcttc tgatccattt gctctaagaa atatagtcta agtttaggac
                                                                     4920
tgagggtttt tttttaacag aatactgaat gattctttgt tttgattttt ttattgcaat
                                                                     4980
ttcaaaaata tgacctgctt tccacaggac tctctagcag aagttgaaga gaaatataag
aaggetatgg tttccaatge teagetagae aatgaaaaga caaaetteat gtaccaggtt
                                                                     5040
gataccctaa aagatatgtt gctggagctt gaagaacagc tggctgaatc taggcggcag
                                                                     5160
tacgaagaga aaaacaaagt aagcattagt atgatacaga atgttaacaa taggctgcgt
gcagtggccc atgcctgtaa ttctggtact ttgggaggcc aaggtgggag gattacttga
gcccaagagt tegagaccag cetgggcaac atggcgagac atcattteta aaaagaatta
                                                                     5280
aaacaattag ccaggtggta catggctgta gtcccagcta cttgggaagc tgaggtggga
                                                                     5340
                                                                     5400
qqatcacttq agcctggaag gttgaggctg cagtgagctg tgttgacacc actgcactcc
agettgggca acagagaaga cactgtetca aaaaaaaaaa aaaaaaaagg gaatgetacg
                                                                     5460
gtgtgtgtgt gtgtgtgt atgtatgtat gtatgtgtgg atatatcgtg tgtatgtatg
                                                                     5580
tatatataat gtataattta cattatgtat ttttatattt ttaaacaatg gctctccgct
                                                                     5640
tatccaggaa atccaaactc tgagaataaa agtaccatac tctttgccaa gtgacttgaa
                                                                     5700
atattgatac gtataatttc aacatgtaaa ctgaagacag ttttctagga gaacatctaa
                                                                     5760
qctaaaaqca aaaccatgaa aaaacatacc tataaagagc caccatgctc agataaggtg
cgatcagatg cttcaagatt ttcctattca tatgtatttt ctgattttta ttttgttctc
                                                                     5820
                                                                     5880
teteaacace atagggaaat agttatgagt atcaaagatt ttaagaaaat tatattattt
                                                                     5940
totgotgatt gggaaaagac acagttactc tacttaagaa ttaaatatat caccaagctc
agagagaga atagtettat etgagettte attaggaace aetggaacta gtttgttaat
                                                                     6000
                                                                     6060
agetgagate agatataatt tetattgaga gteteaagea tgagteatgt gttaagataa
gtaatgacag cggactgatt ccacgaaggc tgggcttgga tgttctttag atagaaagca
                                                                     6120
                                                                     6180
aggaatactt ttttcatact tttaggaatt gtccaatttt tcagagattc tgagaaaaac
agaaaatgta atgtgtgagt gtcgttgttg ttgttgtttt taactggcta ttatcctcta
                                                                     6240
aatccaaagg gttaaaacca aggtaccett gacaacette aggeetgett ettegactge
                                                                     6300
tatagaattg agttggaagc tgaagaacat tttacgcaca aagttcctta tagctgaact
                                                                     6360
ctgcaagagg ggagcttttc acaagactga tgtcatgtgg gaacggagga gtggagagca
                                                                     6420
                                                                     6480
cageccagec eccetteggg tgggggeetg taatgeatat geatteetee tggaatgetg
```

```
tcattaggca tcattcagtg gactgaaaac tcccgagtct cactccagag aagctggatg
gtgctagaat gctgtcccga gatggacaca ggggccatgc aaagccccac aggagggccc
                                                                    6600
                                                                   6660
ttgtcatagc caggagggca ccagccaccc ccaagctaaa ggaagtgggc gaacagaagt
gccagggtga gcagaagctc aggccagatc ccatctcaga tcacccgcct gacaggtcta
                                                                    6720
gggaaggagc gtcctgcagg cctgtaagct gtcagcaaag tgagttgggt ctcaggccgt
                                                                    6780
caccagggat tgcgctgctg tgactgggca ggaacacagc agagccgagc tgccagcttc
                                                                   6900
ctgggctgag cctcaggtgg ggaggccagg cctgaggagc agctaggttt tgcaggctct
ccatttgctc ccccaaactc tcctgttttt gtctcttaag gggcagccct gaagcacaga
                                                                   6960
gctggccacc agctgttcat gagagatgct ttagtaggcc atgtttatct cctttttatc
                                                                   7020
ccaaagagtt ttccttgtca tatttcagca ggggccattt tatggtaagt ccttgcaggg
                                                                   7080
cageeteace caggetetea geacagtget gtggaagaca ecaggeteee tgggggggee
                                                                   7140
cttcgtcggc tcttgcttca ctgtagataa gaaatcagaa aatccttgtt gattgcatca
                                                                   7200
actcctcagg ttaatttgac agtaagtcat caggcatcat ctataaagtc cagaggaatc
                                                                   7260
tgtttgtgtt gtttgaaagg gcttgaaggc caggtgcagt ggctcatgcc tgtaatccca
                                                                   7320
acactttggg aggctggggc aggtggatcg cttgaggtca agagtttgag accagtttgg
                                                                   7380
ccaacatggt gaaacccgat ctctaccaaa aatagaaaaa ttagccgggc atggaggcag
                                                                   7440
                                                                   7500
gegeetgtat teecagetae ttgggagget gaggeageag aategettga acceaggagg
cagaggttgc agtgagetga gategeacca etgtaeteca geetggacaa cagagcaaga
                                                                   7560
                                                                   7620
ctccatctca aaaaaatata taaataaaaa ataaaataaa agaccttgaa gattgtgatg
atgtagtagc aggtgatttg ttccacagaa actataaatc gtgagagcct gaactggcat
gccagaaaca tgggattcca ctgctttagt gctgtttttc tcctttacag gaatttgaaa
                                                                   7740
gggaaaaaca cgcccacagt atactgcaat ttcagtttgc tgaagtcaag gaggccctga
                                                                    7800
                                                                    7809
<210> 2087
<211> 1015
<212> DNA
<213> Homo sapiens
<400> 2087
cttctttggt ttaatgcagg atcaccagac tctgtggccc acgacctgtt tttgtgtagc
                                                                      60
ccataagaca tacctttcta agtactatag ctgaaaaaca tcaaaagagt agtaatattt
tgtgacatgt gaaaattata tgaaattcaa atttctgtct gtaaacctca ctggaacaca
                                                                     180
gccatgctca ttcgtttgta tatggtctgt ggctgctttc tccctacaac ggtagaattg
                                                                     240
                                                                     300
aacagttgca tcagagacct tatggcctgc taggccagaa atgttaagcc ctttacagag
aaagettget ggeteetgtt taatgettta actgeeetae tgaaaggeag gaggttgaaa
                                                                     360
                                                                     420
aaatgatggt agtcaaaagg aatgcatgaa atcctgttgt cttctgttag ctgattgcaa
                                                                     480
gtagtacaca ggatatattt gagacatete tetteetate teecaccaaa ggataattea
ggcggatctc agtgcacagg cacaggcatt tgcctcattc ttgttttgtc tgttttgaat
                                                                     540
ttagttatgg gaatatttta atatctctca aaaatagggt atctggtgtg agtcagaatg
                                                                     600
                                                                      660
attatagaac atgcttgcct ggagaacagg aaatgcggga tccactcctg gtgtgctgtt
agetgaagga egteagaact gteetttaac eteeetgeag gtetetaaat ggtaggattg
                                                                     720
                                                                     780
tttggggatt acactagatc atctctaggc accgttcagc tcagtagaga cattgctgca
tggtggaagg agtgacctca gtgtgaatcc tggttctgtc cctttctgcc caggagacct
                                                                      840
 tgagcagctt atctaaatgc tgtgtgcctt tgttagctca tctgaaaatg tggctgtaag
                                                                      900
                                                                      960
 aatgacctca tgagaatgga ctgagatcat attcttaaaa ctcttggcac taataggtat
ttaatctact ataactgtga aaattatgtc tgtgaactct ttttttttt ttttt
                                                                     1015
 <210> 2088
 <211> 1015
 <212> DNA
 <213> Homo sapiens
 <400> 2088
 cttctttggt ttaatgcagg atcaccagac tctgtggccc acgacctgtt tttgtgtagc
                                                                       60
                                                                      120
 ccataagaca tacctttcta agtactatag ctgaaaaaca tcaaaagagt agtaatattt
 tgtgacatgt gaaaattata tgaaattcaa atttctgtct gtaaacctca ctggaacaca
                                                                      180
                                                                      240
 gecatgetea ttegtttgta tatggtetgt ggetgettte tecetacaac ggtagaattg
```

aacagttgca tcagagacct tatggcctgc taggccagaa atgttaagcc ctttacagag

```
aaagettget ggeteetgtt taatgettta actgeectae tgaaaggeag gaggttgaaa
aaatgatggt agtcaaaagg aatgcatgaa atcctgttgt cttctgttag ctgattgcaa
                                                                      420
gtagtacaca ggatatattt gagacatete tttteetate teccaccaaa ggataattea
                                                                      480
ggeggatete agtgcacagg cacaggcatt tgcctcattc ttgttttgtc tgttttgaat
                                                                      540
                                                                      600
ttagttatgg gaatatttta atatctctca aaaatagggt atctggtgtg agtcagaatg
attatagaac atgettgeet ggagaacagg aaatgeggga tecaeteetg gtgtgetgtt
                                                                      660
agctgaagga cgtcagaact gtcctttaac ctccctgcag gtctctaaat ggtaggattg
                                                                      720
tttggggatt acactagatc atctctaggc accgttcagc tcagtagaga cattgctgca
                                                                      780
tggtggaagg agtgacctca gtgtgaatcc tggttctgtc cctttctgcc caggagacct
                                                                      840
tgagcagctt atctaaatgc tgtgtgcctt tgttagctca tctgaaaatg tggctgtaag
                                                                      900
aatgacctca tgagaatgga ctgagatcat attcttaaaa ctcttggcac taataggtat
                                                                     960
ttaatctact ataactgtga aaattatgtc tgtgaactct ttttttttt ttttt
                                                                     1015
<210> 2089
<211> 130
<212> DNA
<213> Homo sapiens
<400> 2089
tgagacggag tttcgctctt gttgcccaga ctggagtgca gtggcatgat ctcggctcac
                                                                       60
tgcaacctct gcctcccagg ttcaagcaat tctcctgcct cagcctcctg agtagctggg
                                                                      120
                                                                      130
<210> 2090
<211> 527
<212> DNA
<213> Homo sapiens
<400> 2090
gttcctttaa aagccagctt ttctactaga atcaacatta tttgaattac atgcaattat
                                                                       60
atgagatcat atcaatgcat aggaagctag acatgtatta gattgtggtt aagggcatac
                                                                      120
gctttggagc catataatat agctgtggtt caaagcctgg ctttgccatt tacttactag
                                                                      180
                                                                      240
ctgtgtatga tcttggcctt ccatttcctc ctgggaatga taataatact tgctgtgaag
attaaatgaa attacccatg tgaaatgctt agcatggtac ctaagtagtg ccactctaaa
                                                                      300
gtttcatggc ctcctactct ctggacacat acctatcctc tgtctgctag aactcctcac
                                                                      360
                                                                      420
ttccctgttc tcctaactta cttatccttc agagcccagt tcaagggacg tcttcatgaa
                                                                      480
qtccccttg ccccagcct gtgcttccac agggcctgtg cacgcctctc tctgcttccc
                                                                      527
actgtgtgcg ggccctacct cctcctttta ttgtgcttca ctttctt
<210> 2091
<211> 2075
<212> DNA
<213> Homo sapiens
<400> 2091
agcaaactga atcagagaag gtgagtggca aagcccatgt agctggtggc attactagaa
                                                                       60
                                                                       120
cttagcactg tgatgcacaa aggcttaact gggtttggca gcaagggtct catggatact
ctttaagatg taggcccaga tctcttagta gtgaatccct gatgttccct ctcttggggc
                                                                       180
totggtttag caaggacage gaggatactt toctotctc ctcctcctta ctcctctcta
                                                                       240
                                                                       300
ctaaggatta aggagccacc tcttcctcct taaggccttt gggagagatg ggtctcctgg
tattagaaag gagagcagac gcctagagtt ctgacctctt gggcctcccc taaacaaaaa
                                                                       360
                                                                       420
gcatageccc ttcactaccc tagtaacaag tatgacctgt tgcctgttga ggtcaggtgt
acctgtgtgt ctctctctgt gatgtatgtg ggcttggtgt ccacatcaat gtgcgtgaat
                                                                       480
actcctaccc acagactgct actgtgccaa tatagaggtt cataagaaag ataaaagaga
                                                                       540
accagcagaa ccccaggttc tgcctctcct tcctcccttt gcccagataa aggtgtacag
                                                                       600
 tgtttgtggt gaggctgctg gacactgctg ttttgggctt tctagagaga atgcaaacat
                                                                       660
 gcaaaaacag tgtggtagtg taggcagaac aagatctaga atcagaagac ctggagtcga
                                                                       720
atctcagete caacacccae tggatgaacg tggacaaget gettgatete teagateete
                                                                       780
```

```
gatttettea tetgtaagat ggaaacaata tgtgtetttt etaaggggaa agateaaatg
                                                                     840
                                                                     900
acatcatgta tgtgaaaatg cttagaaatg ggtgatgatg atgatgatga tactgattat
tagggtatct aataaagttg gggaaagaac aaaatccccc cctcacaccc tattgcacca
                                                                     960
ccagccttct ccctccctgc tcaattatac ccatgttata gggaaggaaa tagggaagaa
acttgtctaa ggtcacatgg atgttcgcaa caattgggat gcagaacttg atctgactcc
                                                                    1080
caggccaggt ttgattttga tttgcagtgg cagagaggac taatttttta ctaggttctg
                                                                    1140
agccctgtac tgaactctgg attgccctgt acttggtggt ggtatacagt tcagcagttt
                                                                    1200
ttagcatata cacgaatttg tgcagccata accactatct aattctagaa catttttatc
                                                                    1260
acceccaaaa gaaatcatgt acceatttge agteacttge cattecetet tetecceage
cctgggaaac cactgaccta ccttatatct ctatgaattt gcctaatctg gacatttcat
ataaatgcaa ttgtacatgt ggccttttgt ttctggcttc tttcacttag catgttttca
                                                                    1440
                                                                    1500
aggttcattt gtgctgtagc atttatcagt actttgttcc tttttctagc tgagtaacgt
                                                                    1560
gtgggtatat cacattttgt ttattcatct gttgagggat gtttgggttg tttctacttt
ttgactattg tgattagtgc tgctatgaac attgatgtac agatttttgt gtagatatgt
                                                                    1620
tttcaattat cttggggcat cttttatttt taatgtcagt tttctatttt taaaaaatct
                                                                    1680
agacaggttg gcaaatcatt tctgtaaaga gtcagtaaat attttagcct ttgtggtcca
                                                                    1740
tgacattagg tatacagatt acaatttctg aactctgcca ttccagtgtg agagcagcca
                                                                    1800
tagataatat gtaaacaaat gagcatggct atgttccaat aaaactttta aaaagcaggg
                                                                    1860
gacagattgg gcctgtggac catagtatac caacccttaa tctaaatgac acattcacat
                                                                    1920
gatacattat totaaaggca caaaaagcaa aaattotooc toocacctot gtottocagc
                                                                    1980
tacggggtta ccttccttga agcagttaat gttatgagat tttgtgtctc cttttagaca
                                                                    2040
                                                                    2075
cagttaataa tgagcattaa agtggctata tacta
<210> 2092
<211> 2075
<212> DNA
<213> Homo sapiens
<400> 2092
aqcaaactga atcagagaag gtgagtggca aagcccatgt agctggtggc attactagaa
cttagcactg tgatgcacaa aggcttaact gggtttggca gcaagggtct catggatact
ctttaagatg taggcccaga tctcttagta gtgaatccct gatgttccct ctcttggggc
                                                                      180
totggtttag caaggacago gaggatactt tootetetee etecteetta etecteteta
                                                                      240
ctaaggatta aggagccacc tcttcctcct taaggccttt gggagagatg ggtctcctgg
                                                                      300
                                                                      360
tattagaaag gagagcagac gcctagagtt ctgacctctt gggcctcccc taaacaaaaa
                                                                      420
gcatagcccc ttcactaccc tagtaacaag tatgacctgt tgcctgttga ggtcaggtgt
acctgtgtgt ctctctctgt gatgtatgtg ggcttggtgt ccacatcaat gtgcgtgaat
                                                                      480
                                                                      540
actoctacco acagactgot actgtgocaa tatagaggtt cataagaaag ataaaagaga
accagcagaa ccccaggttc tgcctctcct tcctcccttt gcccagataa aggtgtacag
tgtttgtggt gaggctgctg gacactgctg ttttgggctt tctagagaga atgcaaacat
                                                                      660
gcaaaaacag tgtggtagtg taggcagaac aagatctaga atcagaagac ctggagtcga
                                                                      780
atctcagctc caacacccac tggatgaacg tggacaagct gcttgatctc tcagatcctc
gatttettea tetgtaagat ggaaacaata tgtgtetttt etaaggggaa agateaaatg
                                                                      840
acatcatgta tgtgaaaatg cttagaaatg ggtgatgatg atgatgatga tactgattat
                                                                      900
tagggtatct aataaagttg gggaaagaac aaaatccccc cctcacaccc tattgcacca
                                                                      960
                                                                     1020
ccagcettet ecetecetge teaattatac ccatgttata gggaaggaaa tagggaagaa
acttgtctaa ggtcacatgg atgttcgcaa caattgggat gcagaacttg atctgactcc
                                                                     1080
caggccaggt ttgattttga tttgcagtgg cagagaggac taatttttta ctaggttctg
                                                                     1140
agccctgtac tgaactctgg attgccctgt acttggtggt ggtatacagt tcagcagttt
                                                                     1200
ttagcatata cacgaatttg tgcagccata accactatct aattctagaa catttttatc
                                                                     1260
acceccaaaa gaaatcatgt acceatttge agteacttge catteeetet tetecceage
                                                                     1320
cctgggaaac cactgaccta ccttatatct ctatgaattt gcctaatctg gacatttcat
                                                                     1380
ataaatgcaa ttgtacatgt ggccttttgt ttctggcttc tttcacttag catgttttca
                                                                     1440
aggttcattt gtgctgtagc atttatcagt actttgttcc tttttctagc tgagtaacgt
                                                                     1500
gtgggtatat cacattttgt ttattcatct gttgagggat gtttgggttg tttctacttt
                                                                     1560
 ttgactattg tgattagtgc tgctatgaac attgatgtac agatttttgt gtagatatgt
                                                                     1620
 tttcaattat cttggggcat cttttatttt taatgtcagt tttctatttt taaaaaatct
                                                                     1680
 agacaggttg gcaaatcatt tctgtaaaga gtcagtaaat attttagcct ttgtggtcca
                                                                     1740
 tgacattagg tatacagatt acaatttetg aactetgeca ttecagtgtg agageageca
                                                                     1800
 tagataatat gtaaacaaat gagcatggct atgttccaat aaaactttta aaaagcaggg
                                                                     1860
```

```
gacagattgg gcctgtggac catagtatac caaccettaa tetaaatgac acatteacat
                                                                 1920
                                                                 1980
gatacattat totaaaggca caaaaagcaa aaattotooc toocacctot gtottocago
tacggggtta ccttccttga agcagttaat gttatgagat tttgtgtctc cttttagaca
                                                                 2040
                                                                 2075
cagttaataa tgagcattaa agtggctata tacta
<210> 2093
<211> 478
<212> DNA
<213> Homo sapiens
<400> 2093
actgggaaca gcaggaaagg gcaaggtggt gacaatctaa gggaggcaaa tggataataa
ccagcatggt agggaatctt ctttgttgct gtggcactgt cgatctctgt tccctgaact
ctagtgtcct ccagactaga tttaaggtgt ggttccccgc taaattattc tctcacctcc
tttcagtott tgctcaaaca tccttttatc agagaggett tctgacatcc tgtgcaagat
                                                                  240
agcacetete ecceateget gttateetta eccagtttaa ttecaegtag catetgecaa
                                                                  300
cgcttgacat atttgttttt tgtttacttt ctggcctgtg acaactagaa tataagctct
                                                                  360
420
aggaagtgtt tgatacatac agattgctca aatgaaaaaa gaagggtgcg agcaagcc
                                                                  478
<210> 2094
<211> 1011
<212> DNA
<213> Homo sapiens
<400> 2094
agtecttgag gaacagaace ctaaaagaga gaacacetge ctaatetgae teetecatea
                                                                   60
gaataatett ttgaacteet gagatttgee cagteatttt ggggeeatgt etgatgaaag
                                                                   120
cttggtgatc ccttttgggt caaaaacaag ctctgactga agagatgcaa gattttctca
                                                                   180
                                                                   240
gatgatttgt gtgtcagtca gagttccgcc agagaaacac aaccagtagg atatattcta
                                                                   300
tettgtetgt etteatatee atgtatetgt catetaceta gatttaatge aaggaattgg
                                                                   360
tttatgcagt tgtagggget ggctaggcaa atccaaaatc cacagggcag gccgtgtgga
                                                                   420
agggaggtet ggaaactete agacaagace tgacattgca gtecaetggt ggaatttete
                                                                   480
cttcttcagg gaaacctcag ctttcaacgg agtggatcag acccaaccat attatccagg
ataateteet ttacataaag ttaactgatt gtagatgtaa attacattta caagatacet
                                                                   540
                                                                   600
tcatagcaac acctaggtca gtttttgaat aactgggtat tatagcatag ccaggtcaac
                                                                   660
acgtaaaatt gatcaccaca gtccatgtct tgttaacttg gcacctgtac acatttcctt
aaaccattta atctcccaat aaagacaata acaaagtaaa acttctgcct atcatgacac
                                                                   720
agctaatctg tgtacaactg aaaatatgct cttttcctgg gagagaattc acagtccttg
                                                                   780
actggtgttc acttttatcc ttgataatcc agtaacttta ataatattat gtaaatgtag
                                                                   840
ctattttaat aaattttatg ttagatgaca aggggataag agagggaaga aaaaatacat
                                                                   900
aaacacaaac attcataaca aaacaatgaa tactcataat aattatagta ctaacttctg
                                                                   960
                                                                  1011
caactgttca catgatgtgt tttataacta ccggtgttac aaaattactg g
<210> 2095
<211> 478
<212> DNA
<213> Homo sapiens
<400> 2095
actgggaaca gcaggaaagg gcaaggtggt gacaatctaa gggaggcaaa tggataataa
                                                                    60
ccagcatggt agggaatett etttgttget gtggeaetgt egatetetgt teeetgaaet
ctagtgtcct ccagactaga tttaaggtgt ggttccccgc taaattattc tctcacctcc
                                                                   180
tttcagtctt tgctcaaaca tccttttatc agagaggctt tctgacatcc tgtgcaagat
                                                                   240
agcacctctc ccccatcgct gttatcctta cccagtttaa ttccacgtag catctgccaa
                                                                   300
cgcttgacat atttgttttt tgtttacttt ctggcctgtg acaactagaa tataagctct
                                                                   360
420
```

aggaagtgtt tgatacatac agattgctca aatgaaaaaa gaagggtgcg agcaagcc

```
<210> 2096
<211> 1011
<212> DNA
<213> Homo sapiens
<400> 2096
agtecttgag gaacagaace ctaaaagaga gaacacetge ctaatetgae teeteeatea
gaataatctt ttgaactcct gagatttgcc cagtcatttt ggggccatgt ctgatgaaag
cttggtgatc ccttttgggt caaaaacaag ctctgactga agagatgcaa gattttctca
                                                                      240
gatgatttgt gtgtcagtca gagttccgcc agagaaacac aaccagtagg atatattcta
                                                                      300
tottatotat ottoatatoo atgtatotat catotacota gatttaatgo aaggaattgg
tttatgcaqt tqtaggggct gqctaggcaa atccaaaatc cacagggcag gccgtgtgga
                                                                      360
                                                                      420
agggaggtct ggaaactctc agacaagacc tgacattgca gtccactggt ggaatttctc
cttetteagg gaaaceteag ettteaacgg agtggateag acceaaceat attatecagg
                                                                      480
                                                                      540
ataatctcct ttacataaag ttaactgatt gtagatgtaa attacattta caagatacct
                                                                      600
tcatagcaac acctaggtca gtttttgaat aactgggtat tatagcatag ccaggtcaac
                                                                      660
acgtaaaatt gatcaccaca gtccatgtct tgttaacttg gcacctgtac acatttcctt
                                                                      720
aaaccattta atctcccaat aaagacaata acaaagtaaa acttctgcct atcatgacac
agetaatetg tgtacaactg aaaatatget etttteetgg gagagaatte acagteettg
                                                                      780
actggtgttc acttttatcc ttgataatcc agtaacttta ataatattat gtaaatgtag
                                                                      840
ctattttaat aaattttatg ttagatgaca aggggataag agagggaaga aaaaatacat
                                                                      900
aaacacaaac attcataaca aaacaatgaa tactcataat aattatagta ctaacttctg
                                                                      960
caactgttca catgatgtgt tttataacta ccggtgttac aaaattactg g
                                                                     1011
<210> 2097
<211> 981
<212> DNA
<213> Homo sapiens
<400> 2097
ataacttcga tgtactggac ttgcatttcc acttccgcca cgcgagggag aacctgcact
                                                                       60
gggacggggt gcactggaat ggacgtgtgc accgctgcct ctcccagctg ctgctggccc
                                                                      120
                                                                      180
acgtggccga cgcctggggt gtggagctgc cccaccgcca ccccgtgggc gagtggatca
                                                                      240
agaagaaaaa acctggcccg agagtcgaag ggccgcccca ggccaacaga aatcacccgg
cettacetet qtecceace ttacettece ceacataceg ceccetgett gggtteccae
                                                                      300
                                                                      360
cccagegett geegetgete eegeteetgt eeccacagee teeteeteee attetecate
accagggaat gccccggttc ccacagggtc ccccagatgc ctgtttttcc tcagaccata
                                                                      420
ctttccagtc ggatcaattc tattgccatt cagatgtccc ctcatcagcc catgcaggtt
                                                                      480
tettegtega agacaatttt atggttggte etcagetgee tatgecette ttecceacae
                                                                      540
                                                                      600
cccgttatca gcggcctgcc ccagtggtac ataggggttt tggcaggtat cgtccccgtg
                                                                      660
gecectatac gecetgggga cageggeete gacetteaaa gagaagggee ceagecaate
ctgagccaag gcctcaatag acggacctag gccttatttc ctctttatga acatggattg
                                                                      780
gacagatetg acaetteett teeattgett ggeetgaaca gactgaeett gttaaettaa
                                                                      840
gcctggagtc catgcctcgt cttccttttg ttcattgctg ttaccaagaa agccaaggaa
                                                                      900
gagcagcetg actcattctt cttggctgca gcctcttccc cacttcctgg gagtgaccca
                                                                      960
gcgttattcc tgcctcctca ctcctattct ctttgccttt gtgtaaaaat aaaatggaaa
                                                                      981
taaacaagtt gcacagaagt a
<210> 2098
<211> 981
<212> DNA
<213> Homo sapiens
<400> 2098
ataacttcga tgtactggac ttgcatttcc acttccgcca cgcgagggag aacctgcact
                                                                       60
                                                                      120
gggacgggt gcactggaat ggacgtgtgc accgetgect etcecagetg etgetggece
acgtggccga cgcctggggt gtggagctgc cccaccgcca ccccgtgggc gagtggatca
                                                                      180
```

```
aqaaqaaaaa acctggcccg agagtcgaag ggccgcccca ggccaacaga aatcacccgg
                                                                      240
                                                                      300
cettacetet gtececace ttacettece ceacataceg eccectgett gggtteceac
eccagegett geogetgete eegeteetgt ecceacagee teeteeteec attetecate
                                                                      360
accagggaat geocoggtte ccacagggte ecccagatge etgttttee teagaccata
                                                                      420
ctttccagtc ggatcaattc tattgccatt cagatgtccc ctcatcagcc catgcaggtt
                                                                      480
tettegtega agacaatttt atggttggte etcagetgee tatgecette tteeceacae
                                                                      540
cccgttatca gcggcctgcc ccagtggtac ataggggttt tggcaggtat cgtccccgtg
                                                                      600
gecectatae gecetgggga cageggeete gacetteaaa gagaagggee ceageeaate
                                                                      660
ctgagccaag gcctcaatag acggacctag gccttatttc ctctttatga acatggattg
                                                                      720
                                                                      780
gacagatetg acaetteett teeattgett ggeetgaaca gaetgaeett gttaaettaa
geetggagte catgeetegt etteettttg tteattgetg ttaccaagaa ageeaaggaa
                                                                      840
                                                                      900
gagcagectg acteattett ettggetgea geetetteee eactteetgg gagtgaecea
                                                                      960
gcgttattcc tgcctcctca ctcctattct ctttgccttt gtgtaaaaat aaaatggaaa
taaacaagtt gcacagaagt a
                                                                      981
<210> 2099
<211> 984
<212> DNA
<213> Homo sapiens
<400> 2099
gtggcatage gctaaccaaa tccacttagg cttctgggct gcctccaggc tcttggctag
                                                                       60
gcattetget agcactetea tecetgggga gggtggatea tacttggete etceccacca
ggtggaacct gagcctccaa cagcagcctc aggtcattca taggtcaagc cccaggcctg
                                                                      180
aactgccact agacaaggct tttggctccc ttcctgccct ctcgccaatc tcccaggtcc
                                                                      240
gggcttggtg gagcctgtta tgcgggcact ccaggtccac tccctcaggg cagaggccac
                                                                      300
agegecatee cettececat ggteteceta eccecaacet geactgggeg etcegeceag
                                                                      360
aggtgagtcc ctcccagccc ttctctcctt ctgtcctagc catccgcaga gccatcctgt
                                                                      420
                                                                      480
qcaaaqqaaq qaqctaggct gtgcgccctg ggcgtcatga tccttctgcg ggcctccgaa
                                                                      540
gtgcggcagc tgcttcacaa taagttcgtg gtcatcctgg gggactctgt gcatagggca
gtatacaagg acctggtgct tctgctgcag aaggaccgcc tgctcactcc cgggcagctt
                                                                      600
agagcaaggg gggagctgaa cttcgaacaa gatgagctgg tggacggagg ccagcggggc
                                                                      660
cacatgcaca acggccttaa ctaccgtgag gtccgcgagt tccgctccga ccaccatctg
                                                                      720
gtacgttttt acttcctcac ccgcgtgtac tccgattacc tccagaccat cttgaaagag
                                                                      780
                                                                      840
ctgcagtcgg gcgagcacgc ccccgacctg gtcatcatga attcctgcct ctgggacatc
                                                                      900
tecaggtatg gtecgaacte etggagaage tacetggaga acetggagaa cetgttecag
                                                                      960
tgcctgggcc aggtgctgcc cgagtcttgc ctcctggtgt ggaacacggc catgcctgtg
                                                                      984
ggcgaggaag tcaccggggg tttt
<210> 2100
<211> 118
<212> DNA
<213> Homo sapiens
<400> 2100
cctcagcctc ccgagtagct gggattacag gcatgcacca ccacgcctgg ctaattttgt
                                                                       60
atttttagta gagacgaggt ttctccgtgt tggtcaggct ggtcttgaac tcctgacc
                                                                      118
<210> 2101
<211> 984
<212> DNA
<213> Homo sapiens
<400> 2101
                                                                       60
qtqqcataqc qctaaccaaa tccacttaqq cttctgggct gcctccaggc tcttggctag
gcattctgct agcactctca tccctgggga gggtggatca tacttggctc ctccccacca
                                                                      180
ggtggaacct gagcctccaa cagcagcctc aggtcattca taggtcaagc cccaggcctg
                                                                      240
aactgccact agacaagget tttggctccc ttcctgccct ctcgccaatc tcccaggtcc
```

```
gggcttggtg gagcctgtta tgcgggcact ccaggtccac tccctcaggg cagaggccac
                                                                  360
agegecatee cettececat ggteteceta ecceeaacet geactgggeg etecgeceag
aggtgagtcc ctcccagccc ttctctcctt ctgtcctagc catccgcaga gccatcctgt
                                                                  420
gcaaaggaag gagctaggct gtgcgccctg ggcgtcatga tccttctgcg ggcctccgaa
                                                                   480
gtgcggcagc tgcttcacaa taagttcgtg gtcatcctgg gggactctgt gcatagggca
                                                                   540
                                                                  600
gtatacaagg acctggtgct tctgctgcag aaggaccgcc tgctcactcc cgggcagctt
agagcaaggg gggagctgaa cttcgaacaa gatgagctgg tggacggagg ccagcggggc
                                                                   660
cacatgcaca acggccttaa ctaccgtgag gtccgcgagt tccgctccga ccaccatctg
                                                                  720
gtacgttttt acttcctcac ccgcgtgtac tccgattacc tccagaccat cttgaaagag
                                                                  780
ctgcagtcgg gcgagcacgc ccccgacctg gtcatcatga attcctgcct ctgggacatc
                                                                   840
                                                                   900
tccaggtatg gtccgaactc ctggagaagc tacctggaga acctggagaa cctgttccag
                                                                   960
tgcctgggcc aggtgctgcc cgagtcttgc ctcctggtgt ggaacacggc catgcctgtg
                                                                   984
ggcgaggaag tcaccggggg tttt
<210> 2102
<211> 173
<212> DNA
<213> Homo sapiens
<400> 2102
cattagcagc ttttaatcca ctaaaaaaac aagagtcttg gagaatggga cctttatctt
                                                                    60
atctctgtgt ctcaaatctt agcacaacgc ctggcactta ataaatactg aatagcattt
                                                                   120
ctggatgaat caacgagtga atgaagagat ggcttataaa taaatatttc tga
                                                                   173
<210> 2103
<211> 5033
<212> DNA
<213> Homo sapiens
<400> 2103
cgcagaacca ggaaagtaac ggctacagac agtgagaaat agtttcgctc gccggctaga
                                                                    60
aaaactctgt cggtaccaac cccagagcgt tgagagcagc ccacctccac gcttccttaa
cggagaggtg caggactcag acttcaccag cccactcggt cccagecttg tacgcaaaga
                                                                   180
gacgccaagg acgcgctctc ccgcgtccag gcagccccag cttgctggct tgcctgcccg
                                                                   240
cctgcgtgca gcactcggcc ggcgtgcagc atgaccctgt ggaacggcgt actgcctttt
tacccccagc cccggcatgc cgcaggcttc agcgttccac tgctcatcgt tattctagtg
                                                                   360
tttttggctc tagcagcaag cttcctgctc atcttgccgg ggatccgtgg ccactcggta
                                                                   420
                                                                   480
agggtgtcct catagtgcag gtagagtggg ggaaggctca tgggcagatt gtctcctgag
                                                                   540
ggacccagga caggtaagac tgtacaagag cctccatgaa tagtcgaatt gaggctcagg
tggagtgaag tcaggagtct ggtgcagcaa gcaccccttt ccaaggatag ggagagctcc
                                                                   600
                                                                   660
ccatccagga tatcctggag aaggacccca gctgggtcct tgggaaggct gctgcagaga
atgggcaccc agtccagtaa tcctgaggaa cagtataggc ttcttgtgct ggagggcctc
                                                                   720
780
ccaaaaggac agatgccagc agctcagact gcagtgttcc cctttgcact gggttgagac
                                                                   840
acatgtgtat gggtgcctca tcctcaggac tgagactccc acattggatt agaagttgga
                                                                   900
gccaactggg tgcattgtct tagactttcc ccctctccca gaacctaggt tgtgcatttt
                                                                   960
                                                                  1020
tcagttctgg gaggacccag cttttctgca tcttaatctg tgttgctttc cctggaactg
gtgcacctag gagtatctgc attcccacct cctcccctcg gagatcaggc tggggcctcc
                                                                  1080
ctcttctgag ggaggtgacc cctgcgtgcc tagcacttct ggactcactg agcctcacca
                                                                  1140
                                                                  1200
agcagtgact ggaccaggag gcagaaccag gaccaggcgc cagacagcta ggggagtgaa
                                                                  1260
1320
aatggggcta gggaggtgaa agtgcgtggt cacaaaatat cagaaatgcc agtagcccag
                                                                  1380
agggacttgc aggaaaagcg tgcctaacat tagtctcaaa agtctggata taactaaaga
                                                                  1440
tccaggtgaa gtggggtcaa gggtggtctt ggggactctg gtttggcagg gctcaggcct
gaccogggtg cotattootg cagcgctggt tttggttggt gagagttott ctcagtotgt
                                                                  1560
tcataggcgc agaaattgtg ggtgagtgtg tggtgcagcc catggggaga ggacggggtg
aggaaggagg tgggcagagg gcacctggga caatagggaa ctggggttgg ttttctgctc
                                                                  1620
                                                                  1680
cetetteeca etetecaget cettetaggg cecaettttt ggecettace atgeaaceae
attggacete taagteeeca tetetetgea gtgteeeace teecatacea etetetaatt
                                                                  1740
```

```
ccattttccc accetcatce cacceccace gtgtgccttt ccctacaget gtgcacttca
                                                                  1800
                                                                  1860
gtgcagaatg gttcgtgggt acagtgaaca ccaacacatc ctacaaagcc ttcagcgcag
egegegttae agecegtgte egtetgeteg tgggeettgga gggeattaat attacaetea
                                                                  1920
caggtgaggg ggctggggct aaatgaactc ctggagctgg gagatccccg gttaggtgag 1980
tgtgtcaggg atagctggag ggcctctcac atcccacaag ctcaaatagc ttgtggtcct
                                                                  2040
cgtggatttg cgttttctcc aaccaccacc gaacccattt ctcccgccga gagcgccaca
                                                                   2100
coccacttt cotgtotgaa toogottagt tgegaggtot cogaccgegg gcagecccat
                                                                  2160
gagecegeet caeeccacag ggaececagt geatcagetg aacgagacca ttgactacaa
                                                                  2220
cgagcagttc acctggcgtc tgaaagagaa ttacgccgcg gagtacgcga acgcactgga
                                                                   2280
gaaggggctg ccggacccag tgctctacct ggcggagaag ttcacaccga gtagcccttg
                                                                  2340
eggeetgtae caccagtace acetggeggg acactaegee teggeeaege tatggtaagt
gctggaggga aggctgtgtg cacgtgtgtg tgtgccagga gctgggccgt atgagcggga
ggatgcaggc ctcggaggcg ctgagcagct gcagccagac ccgacgcgct cggggtgggc
atgacageet egegggttag aagateeaeg agatetgeae agaeggaate eggagagaet
                                                                  2640
ccagccaceg cctggaccte aggagecege ttetececeg gggaatteee etgeaceget
gccatcccag tccctggctt tgacgctggg gtagggataa agaagagcgc agctgtggga
                                                                  2700
accccggtgg gctgggagaa gcccgctcac agcgggtccc cccactcccc ggcagggtgg
                                                                  2760
egttetgett etggeteete tecaaegtge tgeteteeae geeggeeeeg etetaeggag
                                                                  2820
gcctggcact gctgaccacc ggagccttcg cgctcttcgg ggtcttcgcc ttggcctcca
                                                                   2880
tetetagegt geogetetge eegeteegee taggeteete egegeteace acteagtacg
                                                                  2940
gegeegeett etgggteaeg etggeaaceg gtgaggaeeg agagaatggg eeceggggge
                                                                  3000
taagggtgga gacaggattc acaccgggtg tgcactttcc agtttacaga atgaattcac
                                                                  3060
                                                                   3120
atctattacc ctatttgccc ctctcaatag ttcgcagaaa caggcactgt tatgaccatt
ttacagatga aaagtggggg gctcagaagg gtttggtgtc ttgccgtgtt tcatgtaatt
                                                                   3180
cagattagag gtgtgtggcg ggaggtaaca caaggggtag gctccaaaag atggaagaag
                                                                  3240
gcccgggcat cacgcctgta atcccagcac tttgggaggt cgaggcagga aggtcgtttg
                                                                   3300
aggccagagt tegagaccag cetgggcaac atagecetga etceacatge ecteetteet
                                                                   3360
                                                                   3420
ttcgatcccc accgccacag gcgtcctgtg cctcttcctc ggaggggccg tggtgagtct
ccagtatgtt cggcccagcg ctcttcgcac ccttctggac caaagcgcca aggactgcag
                                                                   3480
ccaggagaga gggggctcac ctcttatcct cggcgaccca ctgcacaagc aggccgctct
                                                                   3540
cccagactta aaatgtatca ccactaacct gtgaggggga cccaatctgg actccttccc
                                                                   3600
                                                                   3660
cgccttggga catcgcaggc cgggaagcag tgcccgccag gcctgggcca ggagagctcc
aggaagggca ctgagcgctg ctggcgcgag gcctcggaca tccgcaggca ccagggaaag
                                                                   3720
tetectgggg egatetgtaa ataaacettt ttttettttg tttttaaaa actgttttte
                                                                   3780
ccattaattt tcatggcttc tccgcgccgg ggtcgcacgt cctcatgagc ttcgctgggc
                                                                   3840
tggagacagc ctagtacact ctccgcagtg ctgtgaaacc tgattctctg cgtcgactcc
                                                                   3900
agagtaatag gggcgccctc tagtgaggcc ggagggaccc taccagagct agcatctttc
                                                                   3960
tgaaccaccc cagggggacg ttaggtggca gtgatgaggc aggtcaccca ctcccccgtc
                                                                   4020
ctggatgcca ctcagctagc ccagctgagt ggggtgggaa ggaatagcgt tttggagttg
                                                                   4080
                                                                   4140
attocctaac ttcccacctg gcttcttgtg aggtggtgtt tgagggccaa ggtaggtgtc
agcaaggcat agaaagataa atcccaagat tcttggcaag tcttgcaatc ttatgtagca
                                                                   4200
aatttgggaa ctgaagctca aagagaatgt ggcatagttg gttaatgtta gacctaggat
                                                                   4260
                                                                   4320
gagaagtttg gtttcccctc ctttccagtg ctgtctttca ttgtaccaaa aggccacaca
agctggagaa gtaaaggaag aacaaaagga acccaggaaa aaggaaaaca agaggtgccg
                                                                   4380
agggatgaga ggaaaccata ggagaatcat atgtaacccc caccctgctg gtgttatggg
                                                                   4440
ggtgaagtta ggtttcagtg aatagcatct tgaagaggca aggcagcacg gaaaggctgg
                                                                   4500
                                                                   4560
gttgctgtgc agataagcta gccctgctt ggccttatca tggcaacagg ctttatggac
tatatagagc ctcctttttc tactccgtct gtagattggt gctgggtgtc tggtaacagc
                                                                   4680
                                                                   4740
caccetgagg gcagttctgc tggttttatg gggcgccaat gaggtttgga gccagactgg
aagtccaggt ggcctccacg gggaggaatg ttataaagca caatcaggat ctttggggtg
                                                                   4800
                                                                   4860
tgcctcctta cagtatgcct tggtggagga agcctctgac aggggaatgt cctgggactt
gggactgtca gccatggacc ggtagcgggg gctcaggagt ccaccttcct caggactcca
                                                                   4920
ctccagcatg gggtcttcat ccacactctg gttgaagaaa gccttcagcc tgtgaggctg
                                                                   4980
                                                                   5033
```

catectgtgg gecaeegeca tagecaggee cageageaca caeageagte etg

<210> 2104 <211> 134

<212> DNA <213> Homo sapiens

```
<400> 2104
cccgacctgc agcccaatat cagcgctgat ccactcagaa ctgaaggcct tgtatgatgt
                                                                   60
gttggtgctg acctggccca cagaccactc agaactgaaa ttcacagctg tggttgggga
                                                                  120
                                                                   134
gttggacata tggg
<210> 2105
<211> 5533
<212> DNA
<213> Homo sapiens
<400> 2105
ctacacagaa gacccaaggc tgcgatgctg gatacctcaa tttgggagct ggagactgga
                                                                   120
tatgcaggat tgagttattt gagctgagaa cccaagaagg gctggcaata gctgaaggct
tgagtgtgtg ttaaatctga gaagtggaac cttgacctct ctcatcacaa tggttcacct
cccgagccac cccaacacac ataccccttt ccttacctgc tttccacttc cctcaggctg
                                                                   240
agctccaagt ggcacaacag gagaaccatc acttaaattt ggacctgaag gaggcgaaga
                                                                   300
                                                                   360
getggcaaga ggagcagagt getcaggete agegactgaa agacaaggtg geecagatga
aggacaccct aggccaggcc cagcagcggg tggtgagtga ggccccttgg caacaggaaa
                                                                   420
cgggaaattc caagggcaag ttgtagagaa gcctgcgtgt ctaaagagaa ggggagagac
                                                                   480
540
tacctccctg gctgatgaat gattcactag gaactctgat ctccatctcc tcctttctcc
                                                                   600
                                                                   660
tgaggccgag ctggagccct tgaaggagca gcttcgaggg gccaggagct tgcagcctca
                                                                   720
agccagcaga aagccaccct tcttggggag gagttggcca gtgcagcagc agccagggac
cgcaccatag ccgaactaca ccgcagccgc ctggaagtgg ctgaagttaa cggcaggctg
                                                                   780
gctgagctcg gtttgcactt gaaggaagaa aaatgccaat ggagcaagga gcgggcaggg
                                                                   840
                                                                   900
ctgctgcaga gtgtggaggt agagggatgg ggggtacctg gcaatctgat ggccactgcc
cccacctctg tggggactcc tacatgtggt cagaccctct gggaggagag aagaggggtt
                                                                   960
                                                                  1020
gagaacctta gaggacttgg gtggagaggg gctttgaggg aggtacactt tactttctag
                                                                  1080
geatgaecca tecetaaccg gggtatecca atectgatea ceagagtaec tteettggaa
                                                                  1140
cagaaacatt ttctgtccta gaccccagge cctgccataa tgcccattcc tgatcaagca
gcacctgccg tcatgtcctg tccttcattc agagggtata ggaaatgaag gcaaaaaggg
1320
ttgacagtgg cgttcctttt tcttccccct ccaccctccc attttccttc ttggctatct
                                                                  1380
ctcaggcaga gaaggacaag atcctgaagc tgagtgcaga gatacttcga ttggagaagg
cagttcagga ggagaggacc caaaaccaag tgttcaagac tgagctggcc cgggagaagg
                                                                  1440
attetagect ggtgaggcat ccagecacca agggtcctgt cctatggcct cctgaggcat
                                                                  1500
ccataccect tetetetgte ttgggtatgg geteagaagt getaggtgte cactaccatg
                                                                  1620
ttgggtggca tttcacttgc acacgcaagc cctcattggt ttgaaatgtg cattttttc
tgctctcagg gcacacatct gggcccagta gaggtgactt aggagaatta tagagtggcc
                                                                  1680
ccttggtatg accaaggcct ctgcacccca gcctagagga agtcatgcag gtccccactc
gagaggcaga gactaagact tagaaaactg agtatctgtg gcccaagaca aagtactcat
                                                                  1800
ggaggaagtg ttgggaattc ctgtgtgtgt gtgtcagagc agggaagaag cagaggcatg
                                                                  1860
                                                                  1920
gggagacctg gttctagatt gttggtcctg gtcccagagt ccaggttctt ggaggtacat
tctaggctcc agattccatt gggccctctt ccctcaggta cagttgtcag aaagtaagcg
                                                                  1980
ggagctgaca gagctgcggt cagccctgcg tgtgctccag aaggaaaagg agcagttaca
                                                                  2040
ggaggagaaa caggtgagca cccataaccc aggccccgtg gatgccacag gtgaggactt
                                                                  2100
gagggctaga aactttgtaa attcctgtca tctcttggct tagaaactgt tctctccaag
                                                                  2160
agggcccgta ccctggcttc tcttattagc tgatttggca ggacagcgga tgatctctgg
gagaagggag ggatgtaagt ggtgaagcag gggtgctggg gggagtgtct gcctgaagtt
                                                                  2280
                                                                  2340
gccccaatct ttgctgaagg catctaatgc tgaggagcta agagttcttc ttgggtgcag
cttctgcagg ctagcaaggt tggcaccttc ccattctcta gcacctgcct ttttccttcc
                                                                  2400
caattccagg aattgctaga gtacatgaga aagctagagg cccgcctgga gaaggtggca
                                                                  2460
gatgagaagt ggaatgagga tgccaccaca gaggatgagg aggccgctgt ggggctgagt
                                                                  2520
cogtgtagec ccaatettgt aacacetett ceccaeteta cetecegetg ttgaggaagg
                                                                  2580
ctccatgtaa ccttgctggg agctgccttt gccttctatg tgttttgcct tttctttcca
                                                                  2640
                                                                  2700
gcacctggcc cctgtatagt ctaatgatac cctcatccag aggagacagc tggtccaact
cctcacaaca catccttttt tcttctctgc ctgcttcatc tcctacaggc tgcccggcag
                                                                  2760
                                                                  2820
ctctgacaga ctcagaggac gagtccccag aagacatgag gctcccaccc tatggccttt
gtgagcgtgg agacccaggc tecteteetg etgggeeteg agaggettet eccettagtt
                                                                  2880
```

3000

420

480

```
tctgactcgg tgagcagtgg aggagcctgt gcagaagcag taaggagggg cagggccaaa
cccaagtgtc ccagcctgga gtgcagcacg atcttggctc actgcagcct ctgcctcctg
                                                                   3060
ggctgaageg atceteccae etcagtetee caagagtage tgggaccaca ggcaggcace
                                                                   3120
cccggctaat tagagaagga atcttagcta tccagggctc tctttttccc aggggagagg
                                                                   3180
aggeaggeec ageetetett cagtgeeaca ceagtagata teateecaaa acceagacea
                                                                   3240
gcccaatagc ctcactgctt ctcccccaca gtcattctct tattattcac cagcccctca
                                                                   3300
aaacgcctct cctgcctcac tcttcctaag cccctcaggt cactgtccta gccttggctg
                                                                   3360
ctcttcccat acctgtccca atgtgctgct cccccatctt gggacaccac cccaaagccc
                                                                   3420
                                                                   3480
aaccetqtct ctttggcate caggaggetg aagatgagaa gtcagtcetg atggcagetg
tgcagagtgg gggtgaggag gccaacttac tgcttcctga actgggcagt gccttctatg
acatggccag gtgagttcaa ccagcaaggc caggagggag gtgggaggag gtcagaggga
aagggcatct gtgtggacag teaccaggee etgeteecaa eccetgeeet tettggeete
agccaagaaa aggagataca ggtatggtta acaaggaaaa tgactcactg ctccaaatcc
                                                                   3780
cagatgeett caggtaatee etacceetat ettateaatg caeteagagg teetgeettt
aactggcttc tatgttgttc tagcaccatc ttctgcagag cccaaattgc cctgcttccc
                                                                   3840
ctctctctg cctctacccc ttccccaacc accaggtagg tacctagggt cctccgggga
ggaagggagg tgaccatggc ccccagggat aggagcagag agaagactgg gatccagcat
                                                                   3960
                                                                  4020
ccatctggct acaactgaaa tgctttccct cttccctgac ttccctgggt aacccttagg
gaagggaacc tatagaggtg ggggtttcag gtatcagatt gtccccttct gccttccctt
                                                                   4080
ttattcccag gttcaagggg gcaggcacag ggaagagaga tttgatcatc tagtcccggt
                                                                   4140
tttgcctgga tgtgagatgg gctcagggca gggagggggt gatgctgtca tccttctcgg
                                                                   4200
ctggagcagg aagatgaagg acgatgtcag actcattttc agcctcatta ggcagcagac
                                                                   4260
4320
gggactaaag aagagaggac atggggaact ggaaaaataa gccttccagg attgtgggga
                                                                   4380
gaaagacgct gtgggagagg ccaggatgct gcattaggca caggataacc tgggaaccca
                                                                   4440
ggcacatggg teetgetete egaagtetge aagteaagaa gggaacagag caegeegace
                                                                   4500
                                                                   4560
ctctcccttt cccctctgtc tctcttagtg gctttacagt gggtaccctg tcagaaacca
gcactggggg ccctgccacc cccacatgga aggagtgtcc tatctgtaag gagcgctttc
                                                                   4620
ctgctgagag tgacaaggat gccctggagg accacatgga tggacacttc tttttcagca
                                                                   4680
cccaggaccc cttcaccttt gagtgatctt actccctcgt acatgcacaa atacacactc
                                                                   4740
                                                                   4800
atgcacacac acactcacac acatgcatac acttaggttt catgcccatt ttctatcaca
ctgggctcca tgatattctg ttccctaaga actgcttctg tgtgccctgt tttcatccca
                                                                   4920
agatttetea etteateete teetaeetgg etettttgte eeagggaggg gteetgtteg
                                                                   4980
gaagcagtgg ctgaatttat cccctgaaag tggttttgga ggaaccggga tggaggaggc
cttcccctgt gggaatagaa tcgtccactc ctagccctgg ttgcttctga tacacagcca
ctgcacacac acactcacac tcacactccc ttgtctgatg ccccaaagcc aattcctggg
gcaccctacc ctctcttatt tggagtttcc gttggtttac ctgagttttc tctggggtct
                                                                   5160
                                                                   5220
gcacagaggc agcagcatgg acatcatggc ctctcaggtc ccttttggtt ctcagtttca
ttggttcctc tttctgttcc cccattgact tctgtgcccc accctagcct tttccataac
                                                                   5280
cttaggtatt cagtttggag gggttttttg tatttttgag gattcctgta ttctgtatcc
                                                                   5340
totoctogca totoctoaca tggaaagaaa taatgtattt gtgccttctg tgaggaatgg
gggaacaagt gtcccaggta tccccatttc caaggccccc ctccctctcc aggtcccccc
                                                                   5460
acagcaataa aagcttcccc ctgatatcca tccctttgta gtttgaacaa atatatttat
                                                                   5520
                                                                   5533
atgatatgta tga
<210> 2106
<211> 5543
<212> DNA
<213> Homo sapiens
<400> 2106
                                                                     60
ctacacagaa gacccaaggc tgcgatgctg gatacctcaa tttgggagct ggagactgga
                                                                     120
tatgcaggat tgagttattt gagctgagaa cccaagaagg gctggcaata gctgaaggct
                                                                    180
tgagtgtgtg ttaaatctga gaagtggaac cttgacctct ctcatcacaa tggttcacct
cocgagocac cocaacacac atacccettt cottacctgc tttccacttc cotcaggotg
                                                                     240
agetecaagt ggeacaacag gagaaccate acttaaattt ggacetgaag gaggegaaga
                                                                    300
gctggcaaga ggagcagagt gctcagggct cagcgactga aagacaaggt ggcccagatg
                                                                    360
```

atcatcagec ageoggetee cattleteet cacetetetg ggecagetga ggacagtage

aaggacaccc taggccaggc ccagcagcgg gtggtgagtg aggccccttg gcaacaggaa acgggaaatt ccaagggcaa gttgtagaga agcctgcgtg tctaaagaga aggggagaga

catggctaaa gactaaacaa cacaaccccg agtcctaatg cagtggagtg gagggagcgt 540 600 ttacctccct ggctgatgaa tgattcacta ggaactctga tctccatctc ctccttctc ctgaggccga gctggagccc ttgaaggagc agcttcgagg ggcccaggag cttgcagcct 660 720 caagccagca gaaagccacc cttcttgggg aggagttggc cagtgcagca gcagccaggg accgcaccat agccgaacta caccgcagcc gcctggaagt ggctgaagtt aacggcaggc 780 tggctgagct cggtttgcac ttgaaggaag aaaaatgcca atggagcaag gagcgggcag 840 qqctqctqca gagtgtggag gtagagggat ggggggtacc tggcaatctg atggccactg 900 ccccacctc tgtggggact cctacatgtg gtcagaccct ctgggaggag agaagagggg 960 1020 ttgagaacct tagaggactt gggtggagag gggctttgag ggaggtacac tttactttct 1080 aggcatgacc catecetaac eggggtatec caateetgat caccagagta cetteettgg aacagaaaca ttttctgtcc tagaccccag gccctgccat aatgcccatt cctgatcaag 1200 caqcacctgc cgtcatgtcc tgtccttcat tcagagggta taggaaatga aggcaaaaag 1260 gggaaagtgc tctaaaaatg atgctttaaa taaaggaaag gacacagtaa gggatggtgc tgttgacagt ggcgttcctt tttcttcccc ctccaccctc ccattttcct tcttggctat 1320 1380 ctctcaggca gagaaggaca agatcctgaa gctgagtgca gagatacttc gattggagaa ggcagttcag gaggagagga cccaaaacca agtgttcaag actgagctgg cccgggagaa 1440 ggattctagc ctggtgaggc atccagccac caagggtcct gtcctatggc ctcctgaggc 1500 atccataccc cttctctctg tcttgggtat gggctcagaa gtgctaggtg tccactacca 1560 1620 tgttgggtgg catttcactt gcacacgcaa gccctcattg gtttgaaatg tgcatttttt totgototca gggcacacat otgggcocag tagaggtgac ttaggagaat tatagagtgg 1680 1740 ccccttggta tgaccaaggc ctctgcaccc cagcctagag gaagtcatgc aggtccccac togagaggca gagactaaga ottagaaaac tgagtatotg tggcccaaga caaagtactc 1800 atggaggaag tgttgggaat tcctgtgtgt gtgtgtcaga gcagggaaga agcagaggca 1860 tggggagacc tggttctaga ttgttggtcc tggtcccaga gtccaggttc ttggaggtac 1920 attctaggct ccagattcca ttgggccctc ttccctcagg tacagttgtc agaaagtaag 1980 2040 cgggagctga cagagctgcg gtcagccctg cgtgtgctcc agaaggaaaa ggagcagtta caggaggaga aacaggtgag cacccataac ccaggccccg tggatgccac aggtgaggac 2100 ttgagggcta gaaactttgt aaatteetgt catetettgg ettagaaact gtteteteea 2160 agagggeeeg taccetgget tetettatta getgatttgg caggacageg gatgatetet 2220 gggagaaggg agggatgtaa gtggtgaagc aggggtgctg gggggagtgt ctgcctgaag 2280 ttgccccaat ctttgctgaa ggcatctaat gctgaggagc taagagttct tcttgggtgc 2340 agettetgea ggetageaag gttggeacet teecattete tageacetge ettttteett 2400 cccaattcca ggaatcgcta gagtacatga gaaagctaga ggcccgcctg gagaaggtgg 2460 cagatgagaa gtggaatgag gatgccacca cagaggatga ggaggccgct gtggggctga 2580 gtccgtgtag ccccaatctt gtaacacctc ttccccactc tacctcccgc tgttgaggaa ggctccatgt aaccttgctg ggagctgcct ttgccttcta tgtgttttgc cttttctttc ccagaccetg geccetgttt agtetaatga tacceetcat ccagaggaga cagetggtee 2700 2760 aactcctcac aacacatcct tttttcttct ctgcctgctt catctcctac aggctgcccg gcagetetga cagaeteaga ggaegagtee ecagaagaea tgaggeteee accetatgge 2820 2880 ctttgtgage gtggagacce aggeteetet cetgetggge etegagagge tteteceett 2940 gttgtcatca gccagccggc tcccatttct cctcacctct ctgggccagc tgaggacagt agetetgaet eggtgageag tggaggagee tgtgeagaag eagtaaggag gggeagggee 3000 3060 aaacccaagt gtcccagcct ggagtgcagc accgatcttg gctcactgca gcctctgcct cetgggetga agegateete ceaceteagt etecegagag tagetgggae cacaggeagg 3120 cacccccggc taattagaga aggaatetta getatecagg getetettt teccagggga gaggaggcag gcccagcete tetteagtge cacaccagta gatateatee caaaacceag 3240 3300 accageccaa tagecteact getteteece cacagteatt etettattat teaccagece 3360 ctcaaaacgc ctctcctgcc tcactcttcc taagcccctc aggtcactgt cctagccttg gctgctcttc ccatacctgt cccaatgtgc tgctccccca tcttgggaca ccaccccaaa 3420 3480 gcccaaccct gtctctttgg catccaggag gctgaagatg agaagtcagt cctgatggca 3540 gctgtgcaga gtgggggtga ggaggccaac ttactgcttc ctgaactggg cagtgccttc 3600 tatqacatqq ccaqqtgagt tcaaccagca aggccaggag ggaggtggga ggaggtcaga 3660 gggaaagggc atctgtgtgg acagtcacca ggccctgctc ccaacccctg cccttcttgg 3720 cctcagccaa gaaaaggaga tacaggtatg gttaacaagg aaaatgactc actgctccaa 3780 atcccagatg ccttcaggta atccctaccc ctatcttatc aatgcactca gaggtcctgc 3840 ctttaactgg cttctatgtt gttctagcac catcttctgc agagcccaaa ttgccctgct teccetetet cetgeeteta eccettecce aaccaccagg taggtaceta gggteeteeg 3900 gggaggaagg gaggtgacca tggcccccag ggataggagc agagagaaga ctgggatcca 3960 geatecatet ggetacaact gaaatgettt ceetetteee tgaetteeet gggtaaceet 4020 4080 tagggaaggg aacctataga ggtgggggtt tcaggtatca gattgtcccc ttctgccttc

ccttttattc ccaggttcaa gggggcaggc acagggaaga gagatttgat catctagtcc

1740

```
cggttttgcc tggatgtgag atgggctcag ggcagggagg gggtgatgct gtcatccttc
                                                                 4260
tcggctggag caggaagatg aaggacgatg tcagactcat tttcagcctc attaggcagc
agacggagat ggagggagga gagcaggagg ctgggggatg ggctctgcac tgcagagacc
                                                                 4320
agcagggact aaagaagaga ggacatgggg aactggaaaa atagccttcc aggattgtgg
                                                                 4380
                                                                 4440
ggagaaagac gctgtgggag aggccaggat gctgcattag ggcacaggat aacctgggaa
cccaggcaca tgggtcctgc tctccgagtc tgcaagtcaa gaagggaaca gagcacgccg
                                                                 4500
accetetece ttteccetet gtetgetget tagtggettt gcagtgggtg ceetgteaga
                                                                 4560
agccaggctc tggggggccct gccgccccca catggaagga gtgtcctatc tgtaaggagc
                                                                 4620
gettteetge tgagagtgae aaggatgeee tggaggaeca catggatgga caettetttt
                                                                 4680
tcagcaccca gggccccttc acctttgagt gatcttactc cctcgtacat gcacaaatac
                                                                 4740
acactcatgc acacacaca tcacacaaca tgcatacact taggtttcat gcccattttc
                                                                 4800
tatcacactg ggctccatga tattctgttc cctaagaact gcttctgtgt gccctgtttt
                                                                 4860
cateceaaga ttteteaett catectetee tacetggete ttttgteeca gggaggggte
                                                                 4920
                                                                 4980
ctgttcggaa gcagtggctg aatttatccc ctgaaagtgg ttttggagga accgggatgg
aggaggeett eccetgtggg aatagaateg tecaeteeta geeetggttg ettetgatae
                                                                 5040
acagecactg cacacacaca etcacactca cactecettg tetgatgeee caaagecaat
                                                                 5100
tectggggca coctacecte tettatttgg agttteegtt ggtttacetg agttttetet
                                                                 5160
ggggtctgca cagaggcagc agcatggaca tcatggcctc tcaggtccct tttggttctc
                                                                 5220
agtttcattg gttcctcttt ctgttccccc attgacttct gtgccccacc ctagcctttt
ccataacctt aggtattcag tttggagggg ttttttggat ttttgaggat tcctgtattc
                                                                 5340
tggatcctct cctcgcatct cctcacatgg aaagaaaata atgtatttgt gccttctgtg
                                                                 5400
aggaatgggg ggaacaagtg gtcccaggta tccccatttc caaggccccc ctccctctcc
                                                                 5460
                                                                 5520
aggtececce acagcaataa aagetteeee etgatateea teeetttgta gtttgaacaa
                                                                 5543
atatattat atgatatgta tga
<210> 2107
<211> 5538
<212> DNA
<213> Homo sapiens
<400> 2107
ctacacagaa gacccaaggc tgcgatgctg gatacctcaa tttgggagct ggagactgga
                                                                    60
tatgcaggat tgagttattt gagctgagaa cccaagaagg gctggcaata gctgaaggct
tgagtgtgtg ttaaatctga gaagtggaac cttgacctct ctcatcacaa tggttcacct
                                                                   180
cccgagccac cccaacacac ataccccttt ccttacctgc tttccacttc cctcaggctg
                                                                   240
agetecaagt ggcacaacag gagaaccate acttaaattt ggacetgaag gaggegaaga
                                                                   360
gctggcaaga ggagcagagt gctcaggctc agcgactgaa agacaaggtg gcccagatga
aggacaccct aggccaggcc cagcagcggg tggtgagtga ggccccttgg caacaggaaa
                                                                   420
                                                                   480
cgggaaattc caagggcaag ttgtagagaa gcctgcgtgt ctaaagagaa ggggagagac
540
tacctccctg gctgatgaat gattcactag gaactctgat ctccatctcc tectttctcc
                                                                   600
                                                                   660
tgaggccgag ctggagccct tgaaggagca gcttcgaggg gcccaggagc ttgcagcctc
aagccagcag aaagccaccc ttcttgggga ggagttggcc agtgcagcag cagccaggga
                                                                   720
ccgcaccata gccgaactac accgcagctg cctggaagtg gctgaagtta acggcaggct
                                                                   780
ggctgagctc ggtttgcact tgaaggaaga aaaatgccaa tggagcaagg agcgggcagg
                                                                   840
gctgctgcag agtgtggagg tagagggatg gggggtacct ggcaatctga tggccactgc
                                                                   900
ccccacctct gtggggactc ctacatgtgg tcagaccctc tgggaggaga gaagaggggt
                                                                   960
tgagaacctt agaggacttg ggtggagagg ggctttgagg gaggtacact ttactttcta
                                                                  1080
ggcatgaccc atccctaacc ggggtatccc aatcctgatc accagagtac cttccttgga
acagaaacat tttctgtcct agaccccagg ccctgccata atgcccattc ctgatcaagc
                                                                  1140
                                                                  1200
agcacctgcc gtcatgtcct gtccttcatt cagagggtat aggaaatgaa ggcaaaaagg
                                                                  1260
gttgacagtg gcgttccttt ttcttccccc tccaccctcc cattttcctt cttggctatc
                                                                  1380
tctcaggcag agaaggacaa gatcctgaag ctgagtgcag agatacttcg attggagaag
                                                                  1440
gcaqttcagg aggagaggac ccaaaaccaa gtgttcaaga ctgagctggc ccgggagaag
gattctagcc tggtgaggca tccagccacc aagggtcctg tcctatggcc tcctgaggca
                                                                  1500
                                                                  1560
tocatacccc ttctctctgt cttgggtatg ggctcagaag tgctaggtgt ccactaccat
```

gttgggtggc atttcacttg cacacgcaag ccctcattgg tttgaaatgt gcatttttt

ctgctctcag ggcacacatc tgggcccagt agaggtgact taggagaatt atagagtggc cccttggtat gaccaaggcc tctgcacccc agcctagagg aagtcatgca ggtccccact

```
cgagaggcag agactaagac ttagaaaact gagtatctgt ggcccaagac aaagtactca
                                                                    1800
                                                                    1860
tggaggaagt gttgggaatt cctgtgtgtg tgtgtcagag cagggaagaa gcagaggcat
ggggagacet ggttctagat tgttggtcct ggtcccagag tccaggttct tggaggtaca
                                                                    1920
ttctaggete cagattccat tgggccctct tecctcaggt acagttgtca gaaagtaage
                                                                   1980
gggagetgae agagetgegg teagecetge gtgtgeteea gaaggaaaag gageagttae
                                                                    2040
aggaggagaa acaggtgage acccataacc caggccccgt ggatgccaca ggtgaggact
                                                                    2100
tgagggctag aaactttgta aatteetgte atetettgge ttagaaactg tteteteeaa
                                                                   2160
gagggcccgt accctggctt ctcttattag ctgatttggc aggacagcgg atgatctctg
                                                                    2220
ggagaaggga gggatgtaag tggtgaagca ggggtgctgg ggggagtgtc tgcctgaagt
                                                                    2280
tgccccaatc tttgctgaag gcatctaatg ctgaggagct aagagttctt cttgggtgca
                                                                    2340
gettetgeag getageaagg ttggeacett cecattetet ageacetgee ttttteette
                                                                    2400
                                                                    2460
ccaattccag gaattgctag agtacatgag aaagctagag gcccgcctgg agaaggtggc
agatgagaag tggaatgagg atgccaccac agaggatgag gaggccgctg tggggctgag
                                                                    2520
teegtgtage eccaatettg taacacetet teeceactet accteeeget gttgaggaag
getecatgta accttgetgg gagetgeett tgeettetat gtgttttgee ttttetttee
cagaccetgg cccctgttta gtctaatgat acccctcatc cagaggagac agctggtcca
actecteaca acacatectt ttttettete tgeetgette atetectaca ggetgeeegg
                                                                    2760
cagetetgae agaeteagag gaegagteee cagaagaeat gaggeteeca ecetatggee
                                                                    2820
tttgtgageg tggagaceca ggeteetete etgetgggee tegagagget teteecettg
                                                                    2880
ttgtcatcag ccagccggct cccatttctc ctcacctctc tgggccagct gaggacagta
                                                                    2940
gctctgactc ggtgagcagt ggaggagcct gtgcagaagc agtaaggagg ggcagggcca
                                                                    3000
aacccaagtg teccageetg gagtgeagea egatettgge teactgeage etetgeetee
                                                                    3060
                                                                    3120
tgggctgaag cgatcctccc acctcagtct cccaagagta gctgggacca caggcaggca
ccccggcta attagagaag gaatcttagc tatccagggc tctcttttc ccaggggaga
                                                                    3180
ggaggcaggc ccagcetete tteagtgeca caccagtaga tateatecca aaacccagae
                                                                    3240
cagocccaat ageoteactg ettetecece acagteatte tettattatt caccageece
                                                                    3300
tcaaaacgcc tctcctgcct cactcttcct aagcccctca ggtcactgtc ctagccttgg
                                                                    3360
ctgctcttcc catacctgtc ccaatgtgct gctcccccat cttgggacac caccccaaag
                                                                    3420
cccaaccetg tetetttggc atccaggagg etgaagatga gacagtcagt eetgatggca
                                                                    3480
gctgtgcaga gtgggggtga ggaggccaac ttactgcttc ctgaactggc cagtgccttc
                                                                    3540
tatgacatgg ccaggtgagt tcaaccagca aggccaggag ggcggtggga ggaggtcaga
                                                                    3600
                                                                    3660
gggaaaggge atctgtgtgg acagtcacca ggccctgctc ccaacccctg cccttcttgc
ctcagccaag aaaaggagat acaggtatgg ttaacaagga aaatgactca ctgctccaaa
                                                                    3720
toccagatgo ottoaggtaa tocctaccco tatottatca atgoactcag aggtoctgoo
                                                                    3780
                                                                    3840
tttaactggc ttctatgttg ttctagcacc atcttctgca gagcccaaat tgccctgctt
                                                                    3900
cecetetete etgeetetae ecettececa accaccaggt aggtacetag ggteeteegg
ggaggaaggg aggtgaccat ggcccccagg gataggagca gagagaagac tgggatccag
                                                                    3960
                                                                    4020
catccatetg getacaactg aaatgettte cetetteeet gaetteeetg ggtaaccett
                                                                    4080
agggaaggga acctatagag gtgggggttt caggtatcag attgtcccct tctgccttcc
                                                                    4140
cttttattcc caggttcaag ggggcaggca cagggaagag agatttgatc atctagtccc
                                                                    4200
ggttttgcct ggatgtgaga tgggctcagg gcagggaggg ggtgatgctg tcatccttct
cggctggagc aggaagatga aggacgatgt cagactcatt ttcagcctca ttaggcagca
                                                                    4260
                                                                    4320
gacggagatg gagggaggag agcaggaggc tgggggatgg gctctgcact gcagagacca
gcagggacta aagaagagag gacatgggga actggaaaaa taagccttcc aggattgtgg
                                                                    4380
                                                                    4440
ggagaaagac gctgtgggag aggccaggat gctgcattag gcacaggata acctgggaac
ccaggcacat gggtcctgct ctccgaagtc tgcaagtcaa gaagggaaca gagcacgccg
                                                                    4560
accetetece ttteccetet gtetetetta gtggetttac agtgggtace etgtcagaaa
ccagcactgg gggccctgcc acccccacat ggaaggagtg tcctatctgt aaggagcgct
                                                                    4620
ttcctgctga gagtgacaag gatgccctgg aggaccacat ggatggacac ttcttttca
                                                                    4680
                                                                    4740
gcacccagga ccccttcacc tttgagtgat cttactccct cgtacatgca caaatacaca
                                                                    4800
ctcatgcaca cacacactca cacacatgca tacacttagg tttcatgccc attttctatc
                                                                    4860
acactggget ccatgatatt ctgttcccta agaactgctt ctgtgtgccc tgttttcatc
                                                                    4920
ccaagatttc tcacttcatc ctctcctacc tggctctttt gtcccaggga ggggtcctgt
teggaageag tggetgaatt tateeeetga aagtggtttt ggaggaaceg ggatggagga
                                                                    4980
                                                                    5040
ggcettcccc tgtgggaata gaatcgtcca ctcctagccc tggttgcttc tgatacacag
                                                                    5100
ccactgcaca cacacactca cactcacact cccttgtctg atgccccaaa gccaattcct
ggggcaccct accctctctt atttggagtt tccgttggtt tacctgagtt ttctctgggg
                                                                    5160
                                                                    5220
tetgcacaga ggcagcagca tggacatcat ggcctctcag gtcccttttg gttctcagtt
tcattggttc ctctttctgt tcccccattg acttctgtgc cccaccctag ccttttccat
                                                                     5280
aaccttaggt attcagtttg gaggggtttt ttgtattttt gaggattcct gtattctgta
                                                                     5340
tecteteete geateteete acatggaaag aaataatgta titgtgeett etgtgaggaa
                                                                     5400
```

```
tggggggaac aagtggtccc aggtatcccc atttccaagg ccccctccc tctccaggtc
                                                                  5460
                                                                  5520
ccccacage aataaaaget tecccetgat atecatecet tigtagittig aacaaatata
                                                                  5538
tttatatgat atgtatga
<210> 2108
<211> 5537
<212> DNA
<213> Homo sapiens
<400> 2108
                                                                    60
ctacacagaa gacccaaggc tgcgatgctg gatacctcaa tttgggagct ggagactgga
tatgcaggat tgagttattt gagctgagaa cccaagaagg gctggcaata gctgaaggct
tgagtgtgtg ttaaatctga gaagtggaac cttgacctct ctcatcacaa tggttcacct
                                                                   240
cccgagccac cccaacacac ataccccttt ccttacctgc tttccacttc cctcaggctg
agctccaagt ggcacaacag gagaaccatc acttaaattt ggacctgaag gaggcgaaga
                                                                   300
                                                                   360
qctqqcaaga ggagcagagt gctcaggctc agcgactgaa agacaaggtg gcccagatga
aggacaccct aggccaggcc cagcagcggg tggtgagtga ggccccttgg caacaggaaa
                                                                   420
cgggaaattc caagggcaag ttgtagagaa gcctgcgtgt ctaaagagaa ggggagagagac
                                                                   480
                                                                   540
tacctccctg gctgatgaat gattcactag gaactctgat ctccatctcc tcctttctcc
                                                                   600
tgaggccgag ctggagccct tgaaggagca gcttcgaggg gcccaggagc ttgcagcctc
                                                                   660
                                                                   720
aagccagcag aaagccaccc ttcttgggga ggagttggcc agtgcagcag cagccaggga
ccgcaccata gccgaactac accgcagccg cctggaagtg gctgaagtta acggcaggct
                                                                   780
ggctgagctc ggtttgcact tgaaggaaga aaaatgccaa tggagcaagg agcgggcagg
                                                                   840
gctgctgcag agtgtggagg tagagggatg gggggtacct ggcaatctga tggccactgc
                                                                   900
ccccacctct gtggggactc ctacatgtgg tcagaccctc tgggaggaga gaagaggggt
                                                                   960
                                                                  1020
tgagaacctt agaggacttg ggtggagagg ggctttgagg gaggtacact ttactttcta
ggcatgaccc atccctaacc ggggtatccc aatcctgatc accagagtac cttccttgga
                                                                  1080
acagaaacat tttctgtcct agaccccagg ccctgccata atgcccattc ctgatcaagc
                                                                  1140
                                                                  1200
agcacctgcc gtcatgtcct gtccttcatt cagagggtat aggaaatgaa ggcaaaaagg
                                                                  1260
gttgacagtg gcgttccttt ttcttccccc tccaccctcc cattttcctt cttggctatc
tctcaggcag agaaggacaa gatcctgaag ctgagtgcag agatacttcg attggagaag
                                                                  1440
gcagttcagg aggagaggac ccaaaaccaa gtgttcaaga ctgagctggc ccgggagaag
                                                                  1500
gattctagcc tggtgaggca tccagccacc aagggtcctg tcctatggcc tcctgaggca
                                                                  1560
tocatacccc ttctctctgt cttgggtatg ggctcagaag tgctaggtgt ccactaccat
gttgggtggc atttcacttg cacacgcaag ccctcattgg tttgaaatgt gcatttttt
                                                                  1620
                                                                  1680
ctgctctcag ggcacacatc tgggcccagt agaggtgact taggagaatt atagagtggc
cccttggtat gaccaaggcc tctgcacccc agcctagagg aagtcatgca ggtccccact
                                                                  1740
cgagaggcag agactaagac ttagaaaact gagtatctgt ggcccaagac aaagtactca
                                                                  1800
tggaggaagt gttgggaatt cctgtgtgtg tgtgtcagag cagggaagaa gcagaggcat
                                                                  1860
                                                                  1920
ggggagacct ggttctagat tgttggtcct ggtcccagag tccaggttct tggaggtaca
ttctaggete cagattecat tgggeeetet teeeteaggt acagttgtea gaaagtaage
                                                                  1980
gggagctgac agagctgcgg tcagccctgc gtgtgctcca gaaggaaaag gagcagttac
                                                                  2040
aggaggagaa acaggtgagc acccataacc caggccccgt ggatgccaca ggtgaggact
                                                                   2100
tgagggctag aaactttgta aattcctgtc atctcttggc ttagaaactg ttctctccaa
                                                                   2160
gagggcccgt accctggctt ctcttattag ctgatttggc aggacagcgg atgatctctg
                                                                   2220
                                                                   2280
ggagaaggga gggatgtaag tggtgaagca ggggtgctgg ggggagtgtc tgcctgaagt
tgccccaatc tttgctgaag gcatctaatg ctgaggagct aagagttctt cttgggtgca
                                                                   2340
                                                                   2400
gettetgeag getageaagg ttggeacett cecattetet ageacetgee ttttteette
ccaattccag gaattgctag agtacatgag aaagctagag gcccgcctgg agaaggtggc
                                                                   2460
agatgagaag tggaatgagg atgccaccac agaggatgag gaggccgctg tggggctgag
                                                                   2520
tecgtgtage eccaatettg taacacetet tecceactet aceteceget gttgaggaag
                                                                   2580
getecatgta accttgetgg gagetgeett tgeettetat gtgttttgee ttttetttee
                                                                   2640
cagaccctgg cccctgttta gtctaatgat acccctcatc cagaggagac agctggtcca
                                                                   2700
                                                                   2760
actcctcaca acacatcctt ttttcttctc tgcctgcttc atctcctaca ggctgcccgg
cagetetgae agaeteagag gaegagteee cagaagaeat gaggeteeea eeetatggee
                                                                   2820
                                                                   2880
tttqtqaqcq tqqaqaccca ggctcctctc ctgctgggcc tcgagaggct tctccccttg
ttgtcatcag ccagccggct cccatttctc ctcacctctc tgggccagct gaggacagta
                                                                   2940
getetgaete ggtgageagt ggaggageet gtgcagaage agtaaggagg ggcagggeea
                                                                   3000
```

```
aacccaagtg teccageetg gagtgeagea egatettgge teactgeage etetgeetee
                                                                   3060
                                                                   3120
toggctgaag cgatcetece accteagtet cecaagagta getgggacca caggcaggca
                                                                   3180
cccccggcta attagagaag gaatcttagc tatccagggc tctctttttc ccaggggaga
ggaggcaggc ccagcctctc ttcagtgcca caccagtaga tatcatccca aaacccagac
                                                                   3240
caqcccaata geetcactge ttetececca cagteattet ettattatte accageceet
                                                                   3300
caaaacgcct ctcctgcctc actcttccta agcccctcag gtcactgtcc tagccttggc
                                                                   3360
tgctcttccc atacctgtcc caatgtgctg ctcccccatc ttgggacacc accccaaagc 3420
ccaaccetgt ctctttggca tccaggaggc tgaagatgag aagtcagtcc tgatggcagc 3480
tgtgcagagt gggggtgagg aggccaactt actgcttcct gaactgggca gtgccttcta
tqacatqqcc aqqtqaqttc aaccagcaag gccaggaggg aggtgggagg aggtcagagg
gaaagggcat ctgtgtggac agtcaccagg ccctgctccc aacccctgcc cttcttggcc
tcagccaaga aaaggagata caggtatggt taacaaggaa aatgactcac tgctccaaat
                                                                   3780
cccagatgcc ttcaggtaat ccctacccct atcttatcaa tgcactcaga ggtcctgcct
ttaactggct tctatgttgt tctagcacca tcttctgcag agcccaaatt gccctgcttc
                                                                   3840
ccctctctcc tgcctctacc ccttccccaa ccaccaggta ggtacctagg gtcctccggg
qaqqaaqqqa qqtqaccatq gcccccaggg ataggagcag agagaagact gggatccagc
                                                                   3960
                                                                   4020
atccatctqq ctacaactqa aatgctttcc ctcttccctg acttccctgg gtaaccctta
gggaagggaa cctatagagg tgggggtttc aggtatcaga ttgtcccctt ctgccttccc
                                                                   4080
                                                                   4140
ttttattccc aggttcaagg gggcaggcac agggaagaga gatttgatca tctagtcccg
gttttgcctg gatgtgagat gggctcaggg cagggagggg gtgatgctgt catccttctc
                                                                   4200
ggctggagca ggaagatgaa ggacgatgtc agactcattt tcagcctcat taggcagcag
                                                                   4260
acggagatgg agggaggaga gcaggaggct gggggatggg ctctgcactg cagagaccag 4320
cagggactaa agaagagagg acatggggaa ctggaaaaat aagccttcca ggattgtggg
                                                                   4380
gagaaagacg ctgtgggaga ggccaggatg ctgcattagg cacaggataa cctgggaacc
                                                                   4440
caggicacatg ggtcctgctc tccgaagtct gcaagtcaag aagggaacag agcacgccga
                                                                   4500
conteteest theoreticing tetetettag tegetttaca gteggetacce teteagaaac
                                                                   4560
cagcactggg ggccctgcca cccccacatg gaaggagtgt cctatctgta aggagcgctt
                                                                   4620
tcctgctgag agtgacaagg atgccctgga ggaccacatg gatggacact tcttttcag
                                                                   4680
cacccaggac cccttcacct ttgagtgatc ttactccctc gtacatgcac aaatacacac
                                                                   4740
                                                                   4800
tcatgcacac acacactcac acacatgcat acacttaggt ttcatgccca ttttctatca
cactgggetc catgatatte tgttccctaa gaactgcttc tgtgtgccct gttttcatcc
                                                                   4860
caagatttct cacttcatcc tctcctacct ggctcttttg tcccagggag gggtcctgtt
                                                                   4920
cggaagcagt ggctgaattt atcccctgaa agtggttttg gaggaaccgg gatggaggag
qccttcccct gtgggaatag aatcgtccac tcctagccct ggttgcttct gatacacagc
                                                                   5100
cactocacae acacacteae acteacacte cettoteta tocceaaag ccaatteetg
gggcacccta ccctctctta tttggagttt ccgttggttt acctgagttt tctctggggt
                                                                   5160
ctgcacagag gcagcagcat ggacatcatg gcctctcagg tcccttttgg ttctcagttt
                                                                   5280
cattggttcc tetttetgtt cccccattga ettetgtgcc ccaccetage ettttccata
accttaggta ttcagtttgg aggggttttt tgtatttttg aggattcctg tattctgtat
                                                                   5340
cctctcctcg catctcctca catggaaaga aataatgtat ttgtgccttc tgtgaggaat
ggggggaaca agtggtccca ggtatcccca tttccaaggc cccctccct ctccaggtcc
                                                                   5460
ccccacagca ataaaagctt ccccctgata tccatccctt tgtagtttga acaaatatat
                                                                   5520
                                                                   5537
ttatatgata tgtatga
```

```
<210> 2109
<211> 436
```

<213> Homo sapiens

<400> 2109 60 ggaaattaga gataatggat eteteetete teeateecaa eeeetetta tigateetee tttaatgaaa gttaattata acaatgattt aattaataga atccctctct tcctttattg 180 cttcccqtat taaqactatt aataaatacq agctgggctg acagaggcat ccatcacccg cetaggatte cececatece teettttace tteccecete teettece tetettggee 240 300 tataaacttg ccggggtagt gggggttaat cagagaggaa ttatgagcca acatccccag caggaggtgc atttaatgaa atcatgtgtg atttattttc tgggggaggt tggggcgaga 360 420 agaatctggg acccacacct cetggettee agtgagtgge tgcettgtge aaaaaaggag 436 aatagtagac aaacag

<212> DNA

```
<210> 2110
<211> 368
<212> DNA
<213> Homo sapiens
<400> 2110
aaggcgagag gattgttcaa gcccaggggt tcaaaaccag cctgggcaac gtagtgagac
                                                                       60
cccatctcta caaaaaattt taaaaattag ccaggcatgg tggcatgcac ctgtagtccc
agctactcag gaagctgagg tggaaggatt gcttgagccc aggaggtcaa ggctgcagtg
                                                                      180
tgctgtgatc gcacccctga acttcagcct gggtgacaga gcaagattct gtctcagaaa
                                                                      240
                                                                      300
aaaaaggggt ggggtgtggg gcctagtact ttcaaacctt tttagcagaa ccctttcctc
                                                                      360
tcctcccacc aataaagttt ttaatcttgt gtggaatctc actgaataaa caaaaacaat
                                                                      368
gttttatt
<210> 2111
<211> 436
<212> DNA
<213> Homo sapiens
<400> 2111
ggaaattaga gataatggat ctctcctctc tccatcccaa cccctcttta ttgatcctcc
                                                                       60
tttaatgaaa gttaattata acaatgattt aattaataga atccctctct tcctttattg
cttcccgtat taagactatt aataaatacg agctgggctg acagaggcat ccatcacccg
                                                                      180
cctgggattc cccccatccc tccttttacc ttcccccctc tccctctccc tctcttggcc
                                                                      240
tataaacttg ccggggtagt gggggttaat cagagaggaa ttatgagcca acatccccag
                                                                      300
                                                                      360
caggaggtgc atttaatgaa atcatgtgtg atttattttc tggggggaggt tggggcgaga
                                                                      420
agaatetggg acccacacet cetggettee agtgagtgge tgeettgtge aaaaaaggag
                                                                      436
aatagtagac aaacag
<210> 2112
<211> 8896
<212> DNA
<213> Homo sapiens
<400> 2112
cggtggcggc tgtgtgtcgc cggagccgaa gcgcgcaggc ccgtcccggt ggccggggag
cgggcgggtg ggggcgccat gtggttcatg tacctgctga gctggctgtc gctcttcatc
                                                                      180
caggtggcct tcatcacgct ggctgtcggt gagactgcac gaccccggcc cgcgcgggct
                                                                      240
cccgccccgg catcggtgct cgttgggggt cgcatcgcgg gggtttcgga gccactcggg
ggaccactgc ccggcgctcc cggccttcgc cgccccaacc ccttcccgcc tgatcctgcc
                                                                      360
ceteetgteg ageetggeag eeeggeetga eegtggetee tteeaggtgt cacagagtee
gctccggcac tgcccgagaa agggtgactc gagtgccgcc cccgcgtctg cggaccgcta
                                                                      420
accyctgcgg ctcccactct tcgcgggcct gccgcgcgga acttttcccc aacgcctacc
                                                                      480
geogectttg egectetgge cetteatget ecctgetete tecacetttg acaettetee
                                                                      540
                                                                      600
totggotggt toccattogg cotcagttga gatgtcatct tttccgggaa gtccacaggg
                                                                      660
gttgatggtc cagcagtgcc ctgtcctttc cctaaagtag catttctcac actaaactcg
tetgtetete cetactgtte ceetteeett teccaagetg ggtcagggaa ggaccettgt
                                                                      720
                                                                      780
ctgtcttttt cagctgtatt ctcagcccag ggacctggct catgccaagt gcccagcagg
                                                                       840
tgtttattga atacgtgaaa ttccgttttc tgagccagag gttatcattg tactgtggca
                                                                      900
tcaaatgcag actttcgttg atttttatga gatttgtcct tagttgccct aagaaagttt
                                                                      960
tacttctcca gacttggaag ggcaacacat gggatgtttg gtttgttctt gaccttctgg
ggtccatgaa gggtggatgg ggactgggct gcagagagag gggtgaccag gatggtggga
                                                                      1020
                                                                     1080
gtgaccctgg ctgatagtct ccctgcctcc caccctgcag cggctggact ctattacctg
gcagaactga tagaagaata cacagtggcc accagcagga tcataaaata catgatctgg
                                                                     1140
gtaagtggca tettteteea ggagteetee teactetttt geeetgeete aaaageagga
                                                                     1200
agtggggaga gtttggcatg gatgatgagg cctgtgtctc tgctgtttcc tgagcataca
                                                                     1260
ctcttacctc cttgccctga acgctgtctt ttgggtctgc actcctgggc ccagatcttc
                                                                     1320
                                                                     1380
cctggccgcc ttccccaagt ggcattgttt cactgcaggc cttgtgctct agtccttaag
gtgacagcga agtgtacttc tctgttgaca agaccgtaga tttgactttg cttagctctc
                                                                     1440
```

```
1500
teccgetqte tttagecett tgetetgete acagcattta aaacttagag gagecataag
acagttttgc atatatgttc attgccatct ttctaatcgg atcaagtgat ttgtcctaag
                                                                    1620
ateggeacag ettegetgee etegecette cetggtetea tgggaggett etettactga
agacacagte cttgecactg atatcaaagc cataggggtg actgetggtg gacagactte
                                                                    1680
cttcagctgc aggaaaggct gggggtaggg gtgccattgg agagaaagcg tccacagccc
                                                                    1740
ctcaagtcgc ctggtgtcag cagccatgtg cactctgggc atggctgagg ttgggagttc
                                                                    1800
acagtggagg caagactata gccctcagct ctggtccaga ggcccagctt gtgggtgttg
                                                                    1860
gcacagtaat tagcccttca ttcagccaac tgtcatttgc taagcactga caactgtagg
                                                                   1920
tacttatcag tagtgttttt caaactgtag gcatgattca ttatttggct gtatagtagg
                                                                    1980
tcacaatcag cattttttaa aaaaaggaac ataaatagaa ttgaaatttg agctttgaat
                                                                    2040
                                                                    2100
catatatatg tatatatgtg ttggggtcac agtgtaaaat gtttttcttt ttctttttt
ttttttgaga tggagtttcg ctcttattac ccaggctgga gtgcagtggc acaatctcag
ctcaccgcaa cctctgcctc ctgggttcaa gcgattctcc tgcctcagcc tcccgagtag
ctgggattat aggcatgtgc caccatgcct ggctaatttt gtatttttag tagagatggg
                                                                    2340
gtttctccat gttggtcagg ctggtcacaa actcccaacc tcaggtgatc tgcctgcctt
ggcctcccaa agtgttggga ttccaggcgt gagccacctc gcctggcaga tgtttttctt
                                                                    2400
actgtgggtt gctgtcaaaa agtttgagaa atgggctggg tgcggtggct cacacctgta
atcccagcac tttgggaggc catcagaagt ttgagaccag cctggccaac atggcaaaac
cetgteteta etaaagacae aaaaattage tgggegtggt tgtgeatgee tgtagteeca
actactcagg aggctgaggc aagagaattg cttgaatcca ggagatcgcg ccactgcact
                                                                    2640
                                                                    2700
ccagcctgga tgacagagtg agactccgtc tcaaaaaaaa aaaaaaaaat gttgcctttt
                                                                    2760
gggagcagag aacctagctg gggaggccag acctgtgaaa tgaggagatt gaagcatgaa
cctagtgctg cccagagcgg gctgggggtt ggtgagtcca ggaacgttgc ctggaagaag
                                                                    2820
                                                                    2880
egecetgeae tgtetgeete tggttgttte agtteteeae egetgtaetg attggeetet
                                                                    2940
acgtctttga gcgcttcccc accagcatga ttggagtggg cctattcacc aacctcgtct
actttggcct cetecagace ttccccttca tcatgetgac ctcgcctaac ttcatcctgt
                                                                    3000
cgtgtggtga gaggggacag agttggggag gcagctgatg tggttgggtg tgcccatctc
                                                                    3060
catcctgggc actaaagggg atacagaaaa aggaagccag ctgttgaagt cctccaggaa
                                                                    3120
gccaggctag ttgggaagat gcggttctta ctgctgagga ctctagagcc caccttggct
                                                                    3180
ctagtgaata gaatttgttg gggctgggga ctcagacagg gagggctttc ccagagaggt
                                                                    3240
aagtttgaag gagagtttgg gaaagaagag gttgtggatt ggctgaggca gggcccccaa
                                                                    3300
                                                                    3360
ctgagcagtt ccagcctcaa aaaaaccact tggccagaaa aagcccaaag cccttccggt
aggcaggcag ctgtccgtcc agtcctctga cccaaagtca ttgttaggac tggagcctca
tggggctgtg agcaccttgc agactctggc ctggtgtgaa tgcctcctgg gggctgcagc
                                                                    3480
                                                                    3540
ttctcatctc attctcactg gctgccgctg cctcgggctt gagcctggat gtggaggacc
cagtettett ggcgttgeec tgecaecact ttetgaecet ggggaateat tggeeetete
tgggccttag cttctccatc tattcagaga ggatgtttct gaaagaacta ttgggagact
                                                                    3660
cagtgggcat atagtaggtg catataggta tttacagata ttcctggaaa aggcttcgga
aagtattttg gttgccaaga ttgccattgc tcctgttcat cattgctggc taccctagct
                                                                    3780
                                                                    3840
ttcagtcagg gtatcagatg gagttagggg ttttttagag tgacttttct atttctatga
                                                                    3900
gagagcctgg agggtgaata ttatccacac aaagggcata ttgttaaagc caaaactggt
ttcttccttg ggtgtgattt caccaaagaa tttgttcagc agaggtttgt tagggagccc
                                                                    3960
                                                                    4020
ttccatggag accaggcccc tctgtccagg gaagaagtcc tgcccccagc ccctcagcag
caggetecec tgacttcact ecettgatet geeetttaat geetaaaaga gtttttecaa
                                                                    4080
aagatettgt gggeaecagg cactateeta ceteccatta tetettagee etagagtgtg
gctaggcata gcagaactgt agtctttgcc ttagaatggg agaggcagga gagaagaaag
                                                                    4200
                                                                    4260
gagacatgag aattgctgtg aggtgtgtgt gaggggacag tcagtttcag gggacatgtt
ctttctggtg cctgcccttc acctcaccat gggaaccggc agggatgact gtctcttgag
cagcetgtgt ccaggatatg cacacgtgcc etettttata aacteagtta cacaccaagg
                                                                    4380
                                                                    4440
aggggtggct gtgtgtgtgt gtgtgtccag aacgtatcag ttcacaccgg tatgccttac
                                                                    4500
ctgggggcag gatgaggagg gacccctcc cccagaatgt tgaggaacct gaagactgca
                                                                    4560
cctcaaagca tctagcaagt cttgcccttt tattcctgag gagtgagagc ctttttattt
                                                                    4620
gagcaggeet teteettget geecagtttg tttatttgag caggeettet cettgetgeg
                                                                     4680
agtttggagt agagectett aggggegtet ggtetgeaca cecatgattt etececacet
                                                                     4740
gtcactgtgg gagagettte tttagecete acatecaega aaaacgaggt teategteat
                                                                    4800
gatgctttgg attatgtaac atagaagtct cacttttata acatgcaaag agccttcttc
taattttact cagaatgccc tgtgcagtgg gcaggttgag gctcattctc ccattttagc
                                                                    4860
                                                                    4920
agatgggaaa cggttctagg cagtagccta ctctgagttg agtgtaaagt caggcctaag
actocatgga ggctcccaac ttctgagggc cttttgaagt taaaagtaca gctttctgtt
                                                                    4980
                                                                     5040
attcccctta aactgactga ctcttcattc cctcaacagg actagtggtg gtgaatcatt
acctageatt teagtttttt geagaagaat attateeett eteagaggta agaagtgtee
                                                                    5100
```

```
agcacattca gctgttaaca gggacagggt agtaaaaggg aacttgcatg gtttacttta
                                                                    5160
                                                                    5220
taaacttagc tatgatttga aactgaatct gttcaaggat tacatgtttg aaaaaaacaa
                                                                    5280
aacatagatg gtttgagaaa gctgtgtgga tggggacaga ctgtgctcat ttggccgagg
tggggaggac actgctcttc ctcagtgagt cctttgggtc cccctcgagg ggtcatcctg
                                                                    5340
                                                                    5400
aggtcaggaa ggggtactag ggtgaccttc tctgacacag tcctcacagg gcagggatgg
actgcacccc tgagccccag cttttcccag tggccgccaa ggttttcttc tcccacgatt
                                                                    5460
totocacaco otgotgotoc agtttgaaco totgggaaga gcaaggtcac ttotttgggg
                                                                    5520
ggtgtgggtc agtcagtcat ggcttagcac tttgtctgcc tccttcagtc caggggagtt
                                                                    5580
gcttgtccta gcgaccaaga tatggggttt gtggccacat tcagtcattt tcagcctcca
                                                                    5640
                                                                    5700
cetttececa cagaaggatt tecatgtetg agggtggegt tecetgette ceaggeetgg
gccccctttg gagatcaggt gtggccccct gtgcactctt gaccaacacg cagtcaccac
                                                                    5760
acccagecea etettggeae eteeggggea ecetettete agtetetett gttgeeaggt
                                                                    5820
cctggcctat ttcactttct gcctgtggat aattccgttt gcgttttttg tgtcactttc
                                                                    5880
                                                                    5940
ggccggggag aacgtcctgc cctctaccat gcagccagga ggtgagaagg gatttgtaag
qqqcccaggt gggggcaagc cagcaaggcc tgggttggca ggggtccact gagggaacct
gaatctagcc ctgtgttgga gacacctgga ctcggggttg ggagggccgt gttcacacac
                                                                    6060
atgcgcacac acacacaca actotototo tototoatat tottgcctgt atotocacag
atgatgtcgt ctccaattat ttcaccaaag gcaagcgggg caaacgctta gggatcctgg
                                                                    6180
ttgtcttctc cttcatcaaa gaggccattc tacccagtcg tcagaagata tactgacccc
                                                                    6240
catgcaggca ggatgtgggg ggcaagatca ggagagtcag gcccctgggc ctctatgcca
                                                                    6360
qqtqqqqacc agaagtcggg aaggcaccta ccacctgccc tggctttctt cccctcaact
ctggagcccc atccccaccc tccttggggg gctcagcttg gctcagatct gatgcttcaa
                                                                    6420
gaggetgtaa ceteagaggg caccaaggag ggtggeagag cetgettage caggaggeeg
                                                                    6480
aggtecetea gtecteceet gtecetteca aggtgggtea ggaggttetg geecegetgg
                                                                    6540
ggcaggcagg gcagggtctg tgaagcttaa gagcagatgg tgacaagttc tctgggcagg
                                                                    6600
                                                                    6660
tggccatggg gaggggccat ggcttggcat gtccaacaga aatagttttt gctgttgaac
ggtgatttct gtccaagtgc agatttccgt ttgaataaag cttcgcttct aggtggcact
                                                                    6720
gtttgcctta ataccctgac agttcatctt cctttcttcc tgctaacctt ctgctctgga
                                                                    6780
ctggactcac ttttctgctc cagggactcc ttttctgggt ttgggtcttg cccttcccaa
                                                                    6840
gggactgttc ttgtggccct taatgggaag ggggcagggg tgaggagctg agcetgctca
                                                                    6900
aggagtggga agtggggcta taggcagcct ctctgatgca ctctcttcca tctctttccc
                                                                    6960
caaggeteeg tgaetgteaa actgggagta ggagaggga caatttagga etgggetaga
                                                                    7020
ttttcagaag aacatctaca atatcctatt tataaatctt cctctgggaa aaggagtggt
                                                                    7080
ttotggotga atactatott aggotcaagg agaaacaaaa taaaaattag ottocaggoa
                                                                    7140
gcctgttttt aaagaaatgg gactaatggg agaagctgtt tgtcactcta agagcatcca
                                                                    7200
                                                                    7260
agccctggcc cgtctgtgca ctcttggctc ctggggagat atatctgcct tctaagaagg
caggecaggt cttgggcaca gacctgcatt tgttgacctt gcactccaac tatagtgcct
tgcaagtgct caacagtaca tattggaatg aagtccctat gagagccatt tctggccatg
                                                                    7380
                                                                    7440
ttctatacct caaagtgagg ctggcaggta cagagatgaa ctgtacacat gtgatacatt
                                                                    7500
taagccactg gaaaaacccc tgtgcttgaa aatatttcct ctatatcatg cctggagttc
catcatagcc cttcatttcc ttggctttag catttacctt ctcttaagaa taccagcttt
                                                                    7560
cccctttccc tgagaggaag agcacatgtt ggtctcctct tagtgtgaac gagattgcca
                                                                    7620
ggcccttttc tcctatgcac accaggatag acaaggcagg ggatactggc agcctgcatc
                                                                    7680
atcoteceat tgggctgaca getggcccta etttectece tetgetgett ggtcccteae
                                                                     7740
cttgatgatg tggcttcgcc ccctccactc tactgccagt gttctcccag ggcttgctaa
                                                                    7800
atccagcaga cccctttcct gtcttactag atctgggcag catttgacat ggctgatcac
                                                                     7860
cccttgcttc ttggatggca cttccctggc acctctgtgg ctagttgtcc tacctccctg
                                                                     7920
gctgttcctt tcaggcttcc gtgcaggctt ctccacttgc ccatgcacag tagggtcttt
                                                                     7980
                                                                     8040
cagggttctg ctgtgggctc cctagggaag cccatccatc tggatggttt caaggatggt
gaggaattta gagttgacct ccagccccaa catccttcct gatcacctga accacagttt
tgctgccctc taggtgcaca gacaattcag gtccatggcc cagatggtac ttgctgtctt
                                                                     8160
                                                                     8220
ctgcaaacct gccccttctg ggtacttccc ttgaccccga gatcactcag gagccagaca
                                                                     8280
ggaaacttat totattootg ttttotottt otgoocacca catocaatot otcaaaacgg
traggtetac ettaacatet ettgatttga gecacteeca etgteateag ettteacetg
                                                                     8340
                                                                     8400
gattategtg acagectect actgettete tateatgtgg ecagagetat ettectaaaa
tgcattgcat agttgatcaa gtcactctct ggcctaaaac cttccttggc tccctgctgc
                                                                     8460
cctcaggata aagtctggac ccctcagcat ggcttgtgag actcatggtg tccttgtccc
                                                                     8520
                                                                     8580
tgctcacctc tctggtctca tcacttgcct tcttgcattc tgggtcccag cctcctgtat
ccagagatgc agtggctctc cattgccact ctgattcctc ctttcttttg gtcacagaga
                                                                     8640
                                                                     8700
aagggtactt tetetgteaa ateteaactt agaettgact teeteeaagg agetttgget
atactetete etecegacce ecaccetgge atactacaca gateactetg ggeteacttg
                                                                     8760
```

<212> DNA

```
cctgcctaat ggtcatctcc ccagtagact gtaagctcct tgagggcaag gattgtgttg
                                                                                        8880
     gaatttttgt attaacagtg cctggcttgg tgcctggcac ctagaaagca ctcaataaat
                                                                                        8896
     gtttgtttaa tgaatg
     <210> 2113
     <211> 854
     <212> DNA
     <213> Homo sapiens
     <400> 2113
     tagcagggaa gcccatgcca gggggacata ttagttgccc tccaccccat tctgggtctc
                                                                                           60
     agcttagagc ctgcagcagg aagggcttaa tctgaacaag aaacagaatt tcccagtggg
                                                                                         120
     tccttccatc ctggaagcct gggcccttag ggctgggagg gcagtggggg tgccaaaatg
                                                                                         180
     tgacaacttt tacaatgcca aggtgaagaa tagtgtctga ccccccactc tcaacctaac
                                                                                         240
     ttggatttcc tggcggcggt gggggggtgc caagagattt atttgcagag aaaagggagg
                                                                                         300
     cctggggtct gggcttttga ttgggaaggg tgactcctcg agcttgggag tgggaagccc
                                                                                         360
    ataggcaccc ctcccccttt cctcgccacc cacaacgtga attgccacac ttcagccttc
                                                                                         420
                                                                                         480
actgggetge etcaggggga gaggtageca taataacttt atgggttggt ttgtggggag
accgggetge cccaggggga gaggtagcca Laktaattt atgggtagt tydggggag
ggaagggtg ggaagtecttg atsgatege caagetgeca ggaaggette atggaattg
teaegeaggt teatggecag agtgteggte cagaaggtg tgteaeceag gtgeegette
cttgggeaett cecteatget gatggggtaa aagcectggg geaectteat tetgtatagge
catecacgtg ggteaegeat ggcgageage accteaaaag geagecgege caegggggec
acceagtgge cgteaetgt gtgeageeg geaecgecgt geeetaagg ecteaectce
aggaagttge tgaagtegtg ctccggagtg gggtetggat gcaegccag geggatgec
tgegagtgge tgat
                                                                                         540
                                                                                          600
                                                                                          660
                                                                                         720
                                                                                         780
                                                                                          840
                                                                                          854
     <210> 2114
     <211> 397
     <212> DNA
      <213> Homo sapiens
      <400> 2114
                                                                                           60
      tettgtteta catactttat tttgcatgcc tgtctccgcc actagatggg agacttgttg
                                                                                          120
      acaaggacta accggttcca ggtgcccctc aggaaccctc ccagaggtgt agtaaatgca
      tecagegeet ageggaegee etgegtgeee ggeaaggggt gaggtgeagg egatacaaag
                                                                                          180
                                                                                          240
      gtgcagaatg taccccaaaa gaacagccta gaggggaatt aggccggagg atgaccgatt
                                                                                          300
      aaaatcaccc caactcctga ttgtgccgct tcctaggtgc atgacccagg gcaacttcct
                                                                                          360
      ttggcccgg cttccccgtc tataaaatga tttacattat ctgctcaaat ttccgacaag
                                                                                          397
      aacacacctc gectttatca cagagegtgg cacatat
      <210> 2115
      <211> 364
      <212> DNA
      <213> Homo sapiens
      <400> 2115
      aaccaccatc aaacaggatt ttcgcctgct ggggcaaacc agcgtggacc gcttgctgca
                                                                                           60
      acteteteag ggecaggegg tgaagggeaa teagetgttg ceegteteae tggtgaaaag
                                                                                          120
      aaaaaccacc ctggcgccca atacgcaaac cgcctctccc cgcgcgttgg ccgattcatt
                                                                                          180
      aatgcagctg gcacgacagg tttcccgact ggaaagcggg cagtgagcgc aacgcaatta
                                                                                          240
      atgtgagtta geteacteat taggeaceee aggetttaca etttatgett eeggetegta
                                                                                          300
      tgttgtgtgg aattgtgagc ggataacaat ttcacacagg aaacagctat gaccatgatt
                                                                                          360
                                                                                          364
      acgc
      <210> 2116
      <211> 686
```

```
<213> Homo sapiens
<220>
<221> SITE
<222> (95)
<223> n equals a,t,g, or c
<400> 2116
caccaaqqcc aqtttqqaaq cqaacqqcta ccccgaaatt aagatactac agcgtgagtt
atgagaaagc gccacgcttc ccgagggaag aaagncggga cagttatccg gtagccggca
                                                                      120
gggtcgaacc agaagagcgc acgaggagct tccaagggga aaacgcctgg tatctttata
                                                                      240
gteetgtegg gtttegeeac etetgaettg agegtegatt tttgtgatge tegteagggg
                                                                      300
ggcggagcct atggaaaaac gccagcaacg cggcettttt acggttcttg gccttttgct
ggccttttgc tcacatgttc tttcctgcgt tatcccctga ttctgtggat aaccgtatta
                                                                      360
                                                                      420
ccgcctttga gtgagctgat accgctcgcc gcagccgaac gaccgagcgc agcgagtcag
tgagcgagga agcggaagag cgcccaatac gcaaaccgcc tctccccgcg cgttggccga
                                                                      480
ttcattaatg cagctggcac gacaggtttc ccgactggaa agcgggcagt gagcgcaacg
                                                                      540
caattaatgt gagttagete acteattagg caccecagge tttacaettt atgetteegg
                                                                      600
                                                                      660
ctcgtatgtt gtgtggaatt gtgagcggat aacaatttca cacaggaaac agctatgacc
                                                                      686
atgattacga attcgagctc ggtacc
<210> 2117
<211> 364
<212> DNA
<213> Homo sapiens
<400> 2117
                                                                       60
aaccaccatc aaacaggatt ttcgcctgct ggggcaaacc agcgtggacc gcttgctgca
acteteteag ggecaggegg tgaagggcaa teagetgttg ecegteteae tggtgaaaag
aaaaaccacc ctggcgccca atacgcaaac cgcctctccc cgcgcgttgg ccgattcatt
                                                                      240
aatgcagctg gcacgacagg tttcccgact ggaaagcggg cagtgagcgc aacgcaatta
atgtgagtta geteacteat taggeaccee aggetttaca etttatgett eeggetegta
                                                                      300
tgttgtgtgg aattgtgagc ggataacaat ttcacacagg aaacagctat gaccatgatt
                                                                      360
                                                                      364
acgc
<210> 2118
<211> 288
<212> DNA
<213> Homo sapiens
<400> 2118
attaagegeg gegggtgtgg tggttaegeg eagegtgace getacaettg eeagegeeet
                                                                       60
agegcccgct cetttegett tettecette etttetegee aegttegeeg gettteeceg
                                                                      180
tcaagctcta aatcgggggc tccctttagg gttccgattt agtgctttac ggcacctcga
                                                                      240
ccccaaaaaa cttqatttqq qtqatqqttc acgtagtggg ccatcgccct gatagacggt
                                                                      288
ttttcgccct ttgacgttgg agtccacgtt ctttaatagt ggactctt
<210> 2119
<211> 288
<212> DNA
<213> Homo sapiens
<400> 2119
attaagcgcg gcgggtgtgg tggttacgcg cagcgtgacc gctacacttg ccagcgccct
                                                                       60
                                                                      120
aggggggggt cetttegett tettecette etttetegee acgttegeeg gettteeeeg
tcaageteta aategggge teeetttagg gtteegattt agtgetttae ggeacetega
                                                                      180
                                                                      240
ccccaaaaaa cttgatttgg gtgatggttc acgtagtggg ccatcgccct gatagacggt
                                                                      288
```

ttttcgccct ttgacgttgg agtccacgtt ctttaatagt ggactctt

```
<210> 2120
<211> 149
<212> DNA
<213> Homo sapiens
<400> 2120
                                                       60
120
                                                       149
aaaaaacaaa aaaaaaaaaa aaaaaaaaa
<210> 2121
<211> 151
<212> DNA
<213> Homo sapiens
<400> 2121
60
151
ataaagaaat aaataaaaaa aaaaaaaaaa a
<210> 2122
<211> 202
<212> DNA
<213> Homo sapiens
<400> 2122
60
                                                       120
180
                                                       202
aaaaaataaa acaaaaaaaa aa
<210> 2123
<211> 4171
<212> DNA
<213> Homo sapiens
<400> 2123
aggtcagacc gggaagctga tgtatgtgat gcacaactca gagtacccat tgagctgttt
egecetettt gagaatggee ettgeettat tgetgacace aactttgatg tgettatggt
                                                       120
gaageteaag ggetttttee agagtgetaa ggecageaag attgagaeee ggggeaeeag
                                                       180
gtaccagtac tgtgacttcc tggtgaaggt gggcacggtc acaatggggc ccagtgcccg
                                                       240
                                                       300
gggcatetet gtggaggtaa gacettggtg aaaataggag caggatgtte tgaggggget
                                                       360
gcttagcaaa gggctctgaa gattttccag ttcttctctt ttttttttt tgagacagag
tettettetg teaeccagge tggaatgeaa tggcacaate ttggcacact gtageetega
                                                       420
                                                       480
cetecaggge teaagtgate etteegeete agteteecaa gtacetggga etacacecae
                                                       540
cgaattaaat tttttttt ttttagtaga aatgaggtct tactatgttg cccaggctga
                                                       600
totcagacto etgggeteaa ttgateetee cateteagee ecccaaagtg etggggttae
aggtatgage caacacacet ggeetecagt ceteaattta aacagatatt tatgeetace
                                                       660
                                                       720
tgatccctga ctccaaggca tctatgcttc ctcttcgtga atcttttatc ctttctttaa
ttattcagag actctctaac acagctggca agtaggaagc gggaagctgg gttcaaagca
                                                       780
                                                       840
agcagaaagc ttcattagga agggtggctt gctggagaag ggaaaagata gtcaaggaag
gcaggtgagt tatgatatgg agggacagtc acccatgaca agaagttctg gagcagacca
                                                       900
ggacaactet tagaacaatt ttetggeggt gggeectaaa teacatatge ecatatacet
                                                       960
ttccttagta tgctttaaga taggttggga agcaaaaatg tgcttttcct tttgacatgc
                                                      1020
                                                      1080
tgtctgcttt ctttcatggt agaaagagtg tttgtgtgtg agatcacttc atctgtgaca
cagagagtgt gtgtgtct gtgtatacat acacatatat agtgacaagg agtgagagtg
                                                      1140
```

```
gcagtgtagc agtggctggc ttctttggga ccagggaaag ttcacaacct ataatgtgcc
cagcactgag ataagaaaac aagtaagctt gcaggtctac cctttgaaaa tttgtgattt
atttattaag agtgaggetg aaacacacaa actetttttg aagttagtet gaaaatgeta
                                                                    1320
taaaagaggc agttggctct gggaattcag gccagtgtga acactgctga ctttggttgt
                                                                    1380
                                                                    1440
gatgetteet gaggateaac atttatgtag ggatttaaaa tgtagagaca tggggataga
taaqtctagg aagaatccca gttggagaaa agggcattag tggtagtttc tgctcagcaa
                                                                    1500
cetetaggae caagaettet aaccettteg gettgtgata gaeettggat ttgetgagae
                                                                    1560
ccactgagga cccgctgttt atcctccaca tttctaatct tgtagtagaa acacactcca
                                                                    1620
cotgtttott tacttatttc toottagggt tgccagtaat tttgccctgc catctotcca
                                                                   1680
gtaaaaaatt aagagagcag aaggagaaaa cctaagatgt atattttttg gcccatgaca
                                                                   1740
cactatttgg gaaattettt ettagggtea gaacceaggt tggttetaet tagggagtaa
                                                                   1800
aatttggtet tgaaaaaaac teatgageat atgtgteeac tetaetetet aettaecaee
                                                                   1860
cccacacaca ttttccttct ctttctcttt gttgtgtctc ttagaatttt cttgagctct
                                                                   1920
cettgaatet ttacccagca tagcagggac aacacagtee tgagateate aaaaggggee
cagatetget tetgggteet etggggaggge tgegggttgg caeageteea ggatgagaag
gtcaaagatg cctaaagatg ctgggtattg agcccagtgt ttaggttgaa tgtttcctgt
                                                                    2100
ggaccaatac tgtgctagga ggtgtgtgtc tttagctcgg ggttggggaa gatgggagca
qqaqqcaqqa ggtacaagag aagcagacct tgtcttagcc ttcattcacc ctcattctct
                                                                    2220
gtgcttttgg ttcccaggtg gagtatggcc cctgtgtggt agctagtgac tgctggagtc
tgctgctcga gttcctacag agttttctag gcagccacac accaggggct cccgcagtgt
ttgggaacag acatgatgcg gtctacggcc cagcagatac catggtccag tacatggaac
                                                                    2400
tottcaacaa gatoogcaag cagcagcagg tgccggtggc tgggattcgt tagtgatgag
                                                                    2520
cagetgeeag etgagetetg teaceagggg tactecacag gaggageagg tgetgaettt
caggteeetg gaececagaa acceagggta gaeatggaet etaeteteet tetetggtte
                                                                   2580
teagetgtgg ettttgttet ggggetgagt ecceteceea acceeetgae teteacacat
agecceccat cagetgtttt acteegtgee ttactggatt tggeetgtee tcaagaatgg 2700
taattatgaa gagtggagaa gtttggacct tgcctccttt aggggaaagg taggacagga
                                                                    2760
atgtccctgc ctggtactgg tgggggaaat agtccgtatc cccaactatt aaggatttgt
                                                                    2820
cccaggccaa tggtgaacat gctgcatttt atgtttggat tgtgctgtaa taagagcctc
                                                                   2880
tteetteeet cagaggatgt ggetgggett etateetaga gatggagtag aaggeacaac
                                                                    2940
tggtttgata gttactattt tctgacctgt ttgctgaagt gatttgcgaa ttgactttcc
                                                                    3000
tagggtgttg cctgagtcct ttgaaatctc cttctgacat ctttcccttc tgttgtgaaa
                                                                    3060
tatgttaagc cacaggccaa actgctataa gatcgaagtt tgtttttttc tcacctaata
                                                                    3120
atagagaggt aatcagatgg totagggcag atttaactot acaaggttat caggaacttt
                                                                    3180
gtttccttct gtcttattca gccattccca gtatgttttc ttacccataa gatcaaagca
                                                                    3240
gactcatcag ctccatatct gcattccact ggggaaagag agagagaaaa gagcagattt
                                                                    3300
taaaaaaaag atatgactga gcattgctca gatcactgtg gccacacttt gctgaaagag
                                                                    3360
atgctgggac atagaacctc ttatctgggc agtcatgtgc tgagttaaaa ctcagggatt
                                                                    3420
ctgtgactac aagatgaaag acaatttggt tgctgagatg cagttaatgg cttctgttac
                                                                    3480
atggagetea atggaegtge ceaggaatge ttttggetgt tattttgeag ttaatacete
                                                                    3540
ctgtaactaa agcatttgtt tatgagttga cttgagagaa gggctgatct cagagccgct
                                                                    3600
ttgagctaag ttggattagt cacactagga agttaattcc acacctttcg tctaagtctc
                                                                    3660
agtattgagg cctctccagt tctcatgcac cctgatctta gggttagaat acttgaccct
                                                                    3720
gatacetgca ecatgettca tggtteetga getetttete etgttteatt tgageeteea
                                                                    3780
aactacatat ttggtcatat tgcctgccta ccccatgcct gctgcagaaa tattcatcca
                                                                    3840
ggttaacctt gatatacaca gagatggtct tggagaattg tgaatgtatg tactgtattg
                                                                    3900
tcatcaagga tactgtccct tatttgaagg catctaaaga gaaactgttt tcagatccaa
                                                                    3960
gtgctcagat ctaaagcctc tgcaacaagt caggtggtgg tcatgtttcc cttctagttt
                                                                    4020
tggctgacag gaagctcagt tcagtaccat aactacagaa cctgtcatct gtattttttg
                                                                    4080
ttctcacccc gtttttgtta ttttgtttct ggttttttat attgaggtat gttttagata
                                                                    4140
                                                                    4171
tagtttacaa aaataaaacg cacagatctt a
```

```
<210> 2124
<211> 158
<212> DNA
```

<213> Homo sapiens

<400> 2124

aaaaaaaaaa	aataaactaa	aaaaaaaaaa	taaaaaaa			158
<210> 2125 <211> 170 <212> DNA <213> Homo	sapiens					
<400> 2125						60
gaaaaaaaaa	aaaaaaaaa	aataaaaaaa	aaaaaaaaaa	aaaaaaaaaa aaaaaaaaaa	agaagaaaaa aaaaaaaaaaa	120
aaaaaaaaaa	aaaaaaaaaa	aaaaaaaaaa	aaaaaaaaaa	aaaaaaaaaa		170
<210> 2126						
<211> 151 <212> DNA						
<213> Homo	sapiens					
<220>						
<221> SITE <222> (4)						
	uals a,t,g,	or c				
<220>						
<221> SITE <222> (45)						
	uals a,t,g,	or c				
<220>						
<221> SITE <222> (89)						
	uals a,t,g,	or c				
<400> 2126			22222222	aaaanaaaga	2222222222	60
aaanaaaaaa	adaaaaaaaa agaaaaaaaaa	aaaaaaaaana	aaaaaaaaaa	agaaaaaaaa	aaaaaaaaa	120
	aaagggaaaa					151
<210> 2127						
<211> 77						
<212> DNA <213> Homo	sapiens				•	
<400> 2127	•					60
aaaaaaaaaa		aaaaaaaaa	aaaaaaaaa	aaaaaaaaaa	aaaaaaaaa	77
aaaaaaaaaa	uuuuuuu					
<210> 2128	3					
<211> 77 <212> DNA						
<213> Homo	sapiens					
<400> 2128	3					60
aaataaaaaa		aaaaaaaaa	aaaaaaaaaa	a aaaaaaaaaa	aaaaaaaaaa	77
ucaaaadaa	a daddddd					

<210> 2129

```
<211> 117
<212> DNA
<213> Homo sapiens
<400> 2129
gcagtggcac aatotoggot cactgcaacc toogcotoot gggttcaagc gattotootg
                                                                      60
                                                                     117
cctcagcctc ccgagtagct gggattacag gcgcatgcca ccatgcctgg ctaattt
<210> 2130
<211> 1940
<212> DNA
<213> Homo sapiens
<400> 2130
atttgtaacc aggetgtcat tccatgtttg tttggaagct tagagataac atttatgaac
tttgtgacac atagtagttg ctcaataaat gttaactgta gaaacacatt gattagtttc
acttcagaaa tagacactta gagttcaaaa ttcccatctg cctagctcct gaggcccact
                                                                     180
ttcttaccag aatctttcct gataccctct cctgcataaa atggttcctc ttttgagact
ttgtagctct tttgtacttc tcttattctg ttacgttact gcaaaaaaaa aaaaaaagaa
agaaaagaaa agtgccaatt gtgtacatgc tttcctccct gctggaatgt aaactttgta
                                                                     360
aaggcatgat ccatagcaga tacttcttat tacaaactac ctggcagaat ttctttctaa
                                                                     420
agaacctact cagtaagcct gttggtgaac tgagcaacat ttggacaatt atggcatcat
                                                                      480
cttacaattt ttcagctatt ggttttcact tgtttagaaa tgtaaaactt tgcaaggact
                                                                      540
tttataaaag caaatttcag aatagttatt cactaagctt ttttatgcta atgatgtcat
                                                                      600
gctatcaaaa attagctaga gtaaatggac tgtaatgagg atggtttgta atctagatta
                                                                      660
                                                                      720
tatgttccac atgtaacatc gaaatgaaat ataaaattga gttgttggca tgtggttgtg
                                                                      780
gtgagcagaa gcagttatta tacattactt ggtaaaattc atattcatat cttgtcagtt
tacagtgagc cagagattaa aaatáacatt tgtttctgtt ttagtaactg cttaaaaata
                                                                      840
tocaaaatca ttttattttc tttagcctga cttctagtag tgttttgaat atgtggcctt
                                                                      900
tcaagcagta atgaaatgca tcaatgcgac ttggcagtgc ctcacaggac atgettctag
                                                                      960
                                                                     1020
gatcattttt aatgattaaa agtcaaattg agttctaaaa aactgaccca aaatatagat
gagccaagta aaaacggaag gaaatctgaa taaaatcttg gttcttggtc ctctgcatgt
atcctccaca totgttttct ccagatotot tttttcttgc ttgttgatag cacagaggaa
                                                                     1200
gatcgcagag agtaatgtac tgtatatgtt tcacatcccc cttcctcttt agtgatagtt
tggagagtat actgcagtca ccatggtttt cagtttggag agtacaagga tcagatctgt
attttctaga gccagctttt gtggcattct ggagaggtga ttggagaacc atgagagcag
gcagacatct gggtgagagg gcacgagggg tgagtgacgg cagagccaga cttgctggag
                                                                     1380
aggcagaaag ggaaggattc aagtagcata accaggaaat agaattgata ggatttggtc
cctgctgacc tgtggaataa gggggaaggc agaggagttg attctagtat ttctaagttg
ggccacttag tgatattggg gtaccaggaa caggcttagt ggacccacag aagtgaccag
acccaggagt ctctctgagc gcccaccctg gcttctctgt gttggcttac cctttcttgg
ttgggggtca tggggtggtc agcttcagtg gtgtggtctg aggtgacagg tgctcaggag
                                                                     1680
tgaggacagg gagtagacat caccaatgtg aatgtggagg taggcaacaa gagttattct
                                                                     1740
 agaactgaca aatttaatat attttgctga ctgctgagtt ccatttggac aaatacctaa
                                                                     1800
 tgcatttggg gcttaaaacc tagatgacgg gttgaagggt acaacaaacc accgtgatac
                                                                     1860
                                                                     1920
 atgtatactt atgtaacaaa cctgcacgtt ctgcacattt gtcccagaac ttaaagtaaa
                                                                     1940
 aaaaaaaaa aaaaaaaaag
 <210> 2131
 <211> 292
 <212> DNA
 <213> Homo sapiens
 <400> 2131
 atttgtaacc aggctgtcat tccatgtttg tttggaagct tagagataac atttatgaac
                                                                       60
 tttgtgacac atagtagttg ctcaataaat gttaactgta gaaacacatt gattagtttc
                                                                      120
 acttcagaaa tagacactta gagttcaaaa ttcccatctg cctagctcct gaggcccact
                                                                      180
```

ttcttaccag aatctttcct gataccctct cctgcataaa atggttcctc ttttgagact

ttgtagetet tttgtaette tettattetg ttaegttaet geaaaaaaaa aa

```
<210> 2132
<211> 689
<212> DNA
<213> Homo sapiens
<400> 2132
aatttttctt ttaatgcagt atgacacaga aaacatttgg aggatgttga aaagtaattg
                                                                       60
                                                                      120
tttaaattgg caaagacaca tttcagtaag ggagtaaaca agagggaaac gtgttggggg
gaaaggtgtg gggaggaaac tctagaccag aggccctagg acttgaatat acaacttagt
                                                                      180
cctgttgaaa attcagattc ctgggcctta aagtatgtta aataggtcag gggtggggcc
                                                                      240
caggagttgt acttttaacg agcaccctcc tgtgattcat ttaacataaa aggtccttgg
                                                                      300
                                                                      360
ctcacacttg gagaaacact gctgtagaaa ctcaaatacc tattttaaaa caaaggtaca
                                                                      420
ttttaatcat ttagtttaaa atgaaatcat tgcataatac tgatgttaga ggttagaata
aacatgtact taagttottg atattottgt catttoagtt acatgtoagg gaatgtgatt
                                                                      480
tgtgttttga cgtattcaaa tccttgtcat attcaaccat attcgtattc aaaatatata
                                                                      540
atgattttga cccttgattg ttcgaattaa gactgtcatc ttttctgtgt gattaactct
                                                                      600
tgtgttgata taaatatgcc tttggcttac taatgttcag taagaactaa tgactcttgg
                                                                      660
gaatgttaat agactctgtg agtcccttt
                                                                      689
<210> 2133
<211> 102
<212> DNA
<213> Homo sapiens
<400> 2133
ctatgggagg attgttgtta ttattgcttg atttacatgc tctcatttta tacaaagtgt
                                                                       60
                                                                      102
acagcacaat ttctcaaaga gtaattatga tgccaagaaa at
<210> 2134
<211> 689
<212> DNA
<213> Homo sapiens
<400> 2134
                                                                       60
aatttttctt ttaatgcagt atgacacaga aaacatttgg aggatgttga aaagtaattg
tttaaattgg caaagacaca tttcagtaag ggagtaaaca agagggaaac gtgttggggg
                                                                       120
gaaaggtgtg gggaggaaac tctagaccag aggccctagg acttgaatat acaacttagt
                                                                       180
cctgttgaaa attcagattc ctgggcctta aagtatgtta aataggtcag gggtggggcc
                                                                       240
caggagttgt acttttaacg agcaccctcc tgtgattcat ttaacataaa aggtccttgg
                                                                       300
                                                                       360
ctcacacttg gagaaacact gctgtagaaa ctcaaatacc tattttaaaa caaaggtaca
ttttaatcat ttagtttaaa atgaaatcat tgcacaatac tgatgttaga ggttagaata
                                                                       420
aacatgtact taagttettg atattettgt cattteagtt acatgteagg gaatgtgatt
                                                                       480
tgtgttttga cgtattcaaa tccttgtcat attcaaccat attcgtattc aaaatatata
                                                                       540
atgattttga cccttgattg ttcgaattaa gactgtcatc ttttctgtgt gattaactct
                                                                       600
tgtgttgata taaatatgcc tttggcttac taatgttcag taagaactaa tgactcttgg
                                                                       660
                                                                       689
gaatgttaat agactctgtg agtcccttt
<210> 2135
<211> 58181
 <212> DNA
<213> Homo sapiens
 <400> 2135
 agtttgctgg aacattatca gatggcttag ggaagacgat ggacaatcgg catcagtcag
                                                                        60
                                                                       120
 agegggagta cateaggtac catgeageca caagtggtga acacettgta geeggcatee
 atggcctggc tcatggtaag tcatgggtga catcaggctc tgctgctgct ggtcctcaga
                                                                       180
```

```
ggcgcctttg tatcaatctg attgcagcta taaaaaaaga aaggtgggct gggcgcggtg
gctcatgctt gtaatcccag cattttggga ggcctaggag agtggatcat gaggtcagga
                                                                    300
                                                                    360
gtttgagacc agcctggcca acacagtgaa accccgcctc tactaagaat acaaaaatta
                                                                    420
ggccaggcac agtggctcaa tectgtaate ecagcatttt gggaggtega ggegggtgga
tcatttgagg tcaggagttt gagaccagtc tggccaacat ggtggaaccc catctctatc
                                                                    480
aaaaatacga aaattagaca ggcgtggtgg tacatgcctg tagtcccagc tactcgggag
                                                                    540
                                                                    600
gctgaggcag gagaattgct cgaaccctgg aggcagaggt tgcaatgagc tgagatcgtg
660
aaaagaaaag gctgacaaca gaggaaatcc tgtgttggcg tacctgatag ccttccaagc
                                                                    720
                                                                    780
tetettaett tateeteett geagttgaaa tacgacagee ggtgagaact ceteattege
tttctgaatg ttgtgcacat tgcaattcct tttcgttctc tggcttctgt tcccaaagta
                                                                    840
                                                                    900
tcataaggtg taatcaacca gacctgttct tagaattgta gctgctactt ctcttagaat
                                                                    960
tgtaacctct gccttctcct tactgatcat tccttccaaa gaaattgaaa tgaggaattt
gtggccaggt ttgtagccca ggtgtttttt agttttacat aaatgtgcat tcactaaaat
                                                                   1020
tataaattta tttgcctaag agatgttggt gatggcatga atgcatttgg tctctgactt 1080
tgaattettt taatgettta attetgagte atttgeettt tgttgeattt ttettaacaa 1140
tttcttagta cggcatccaa ggcccttgga actataaatc cagccaattt tccaaccacc
                                                                   1200
atcettcage catgetgeac tttggccaca cacagetatg tactgettce caggtgtget
                                                                   1260
                                                                   1320
tocaagteet tgctcacaca tggtccttct gctctccctc ctctgcctca tttccttgtc
tatcaaaatc ctactcagcc tgtaagtccc aactcaatac attttcccag ctctattgtc
                                                                   1380
cctgttagag ttaatgacag agcacagtct gggttgtgta tgtcaccagc tgtgtacatc
                                                                   1440
tgatagattg agaatgtgag gaggggagaa ggaccacttt gcattcacct ttctccttgt
                                                                   1560
gtacctcaca tgacacctgg cacatagctc atgcatagta aggcttagta aattaaactc
tttgtaccag atccttagga accatccaaa gctatcagag tcatatcaag actgatcagt
attaattatc tgcatttgga agaagaggaa ggaatataga cagtaaaata ttatatttct
                                                                   1680
                                                                   1740
atttgtgctt aggacacgtt tagaatagag tttttgttta tcagctttcc taatggtgag
atttggatca aaatgccttt gcttttccta aggctgccca accgtaaagg gagctgtccc
                                                                   1800
taaggagacg tcaggccaga agtgaaattt ggctgaaagt aatttgttta tggattttaa
                                                                   1860
                                                                   1920
aagttgactg ttgggcaatc atttggggtt aaggtttaat cattctttct cgtaatggta
atgacagtac attggactct tagaagactt ttaaaaatgaa tataaaatgc tttgttatgt
                                                                   1980
gtggtggcct ttatctggcc agcatccttg tgacgtggag agagcatggc tctcctcact
                                                                   2040
ttctggatga acacacaaat gtgctgagaa aatgcatgat tggttcaaag ttgcaaaatc
                                                                   2100
acctcccatc aagaatcatt cctataatat gtacagcctc tccaggagcc aatggcttca
                                                                   2160
tecaaagagg atecaetgag etetgggtta taegaaggea gtateetaga gtgagagtet
tcccttagga tgaaaagacc tttagaaggt gataagaacc agaatccact caatcccctt
                                                                   2280
gatgtaagaa atgggaattg tgctcagttc tctctgcagg ccttgctgga cccaggttca
                                                                   2340
gtcatgttct gtctctcagg tcccagtctg aattcctgtt ctgtgtgtgc tctgccaaaa
                                                                   2400
actttgttca aaagtttggg aaagggetgg gtgcagtgge teaggacagt aageceagea
                                                                   2460
                                                                   2520
ctttggaaga cctagaggga gaatcgcttg agcccaggag tttaaggctg cagcaagcgg
taatcatgcc actgcactcc tgcctgggtg atagacggac accctgtttc taaaaaaaaa
                                                                   2580
aaaagtttgg gaaagagata ttgcctcact ggagcaaatt tacccagaat ccaaaagaaa
                                                                   2640
tgttgtgaat tgttagtaca ttctcaccca aggagtttcc tttaccaatt tgtctcacta
                                                                   2700
gagetgaaga gtetagagag etteeteaca eeccactgte agagggtaaa cateetgtga
                                                                   2760
gtgtccctgg cacaggtcct ggagatgctc cctagacggg ctgcctcttc ccttcagtga
                                                                   2820
ctgtgacctc ttcagcctct gccagcttct ggcctcttct aaggtgtttt cagccattgc
                                                                   2880
tgtcaacttg caaaatgttt ggaatgcctt tttgacctgg attggtcttt tgaactgact
                                                                   2940
ccattgaggg tcccagccag ctttcacagc tttttggggt gctcttcatg aaggttttat
                                                                   3000
ataatcgccg ataccgaatt tcatcaaagc atgcagtagc ttttacctta tttcaagcat
                                                                   3060
                                                                   3120
ccagtggggt tggccagtca cccccatagt gttctttgaa aattgcaaat gtataccatc
agetetecat atecacagat teagecaace atggatggaa aatatttggg gggaaaaaag
                                                                   3180
                                                                   3240
atttcacgaa gtgccagaaa gcaaaatttg aatttgccac acgtttcaaa tactgtattg
                                                                    3300
actccacaca aatgaagtga tatgtgggca tcgtattagc tacaataaat aatctagagg
tgatttaacg tatacaggac ggtgtgtgta ggttatatgc aaacacctac agcacattat
                                                                    3360
                                                                    3420
gtaagggact tgagcatcct aggattttgg tatctgcagg ggatcctgga tcaatcccac
                                                                    3480
atggatacta aggaacaact acatttagtt atctctctct gccttagata tctttctttt
                                                                    3540
cttttctttt ttttttttt tttgagacag tctcgctcgg tcgccagact ggagtgcaat
getgegatet eggeteaetg caacetetge etectgggtt caageaatte teetgeetta
                                                                    3600
                                                                    3660
geotecegag tagetgggae tacaggeaeg cateaceaeg cecagetaat ttttgtattt
                                                                    3720
ttagtaaaga tggggtttca ccatgttggc caggatggtc tcgatctctt gacctcgtga
                                                                    3780
tetgecegec geagectece aaagtgetgg gattatggge gtgagecaet gegeeeagee
totgcottat atttcatagg atgccatcat ottcaaactt toccogaagg cocaatttto
                                                                    3840
```

```
tagteteetg ttgatttaat cetetatetg tateetetee tgategteeg taggetgeee
aagetetggg ategaaaaat tggeeactgt taacetetea gettttetet gatttttttt
ttttttttt tttgaactgg agcacacttt acttctgact aacatgtaac atatatcctc
                                                                    4020
tgactctgga cttaatgggc aaatctgcag gatcctcttc tgtgagttgg cctgtctgtg
                                                                    4080
gcctctctgg cacagagatt aatagaatgg ccttaagtta tcattccata atcaaggggt
                                                                   4140
ttggctttaa atgcttttgc ttttgtcctc gtcaggttac aacagccctt gtctttttca
                                                                   4200
ctaggtatca ttggtggact gaccagtgtt ataacttcga cagtggaagg tgtgaaaaca
                                                                   4260
gaagggggtg tcagcggttt catatctggc cttggaaaag ggcttgttgg cactgtaacc
                                                                    4320
aagccagtgg caggcgccct ggattttgca tcagaaacag cccaggcggt gagagacaca
                                                                   4380
                                                                    4440
gecacaetea geggeeecag gteagtggtg tgggaagaat ggettttgea gttteeagee
taggtctgct gcttctccta atccatactg atgtgtttaa ttgtgcactt tcttagttat
                                                                    4500
agggttttta attcaaatac ttgtaactga aatttctgat ctgcctaata taaaaagatg
                                                                    4560
aaaatgaggt acagaaacct ggcatgaatt ttttcagata aatatatata tagcatattt
                                                                    4620
                                                                    4680
tatatatgct atatatttta tatatgtatg tatatatagc atattatata taagtatgta
                                                                    4740
taactatatt atgttatttt tctccattag agaggtcaga attaggatta aactgttaga
agettettet gttcaccaag ccaactggat ceccacatge ctatgaagaa aactgtcaga
ttgtagtetg gttettaete etacaceceg tgatatagtt etagaateee caetgttgtt
                                                                    4860
gttcaccatg tgggtctgtt ccttcttaat tttccttccg cttgaaagta tcagccccaa
ccccataaag aaaagtgcca ccccccatcc ccccagcagg tcagcagttc tgctgtggga
                                                                    4980
ttgctgtctg gccttgatac cagctgagac tggaaatcag ggacagccca tatggttcca
                                                                    5040
                                                                    5100
aaccccacag aacccaactg ctttaacgta gctgtttgct tgaatggcct attttagcct
cccttttcca gagtgactaa ttggggattc ttatcaacaa agggtataat gaatgttaag
                                                                    5220
ggcccagcca agctagactc gacttaagcc cagaaggatt ttgctgctgc ttggataata
gattttccct gagtgaatta gtacgccctt ttagaatgcc tagggcctgg cccacatcca
                                                                    5280
caccetatea eteceteaaa taggatgtga agtgaaattg teceeaattg aagtgaatee
                                                                    5400
atttgtctgt caccaggaaa acttactgaa gacacattac tgcagtaggg gaaatgctcc
                                                                    5460
gattgtggac tggggccatg cagtgtgctg tgccagaatg ccttccatct ggaagcagct
gagtaaactc tgtatggttt actttagtta agttacattc tattctcaga tacaaaacta
                                                                    5520
aaacaatcct tgagtatatt ttgaagcatt tatgaagttg tggggagggg caggcagtga
                                                                    5580
                                                                    5640
ggaggetteg aaagtattte cagttagttt ttecatetet getegaagee caagaagtee
acctccagta tttgttaaga taataagact taatgaagtg taaagctgaa gacgcctaag
                                                                    5700
agttcccaaa gaagcatgtg tattcttaaa atgtcaaaat agccaaggga ttggttgatt
                                                                    5760
aaaaagggtt caaggtatat gtgataaatt ttttaaagat gattttgtgc tgtgaagttt
                                                                    5820
taataatgtt gacgagaaag aaacggettg aattttatac attgtcaget tgcaagtett
                                                                    5880
catgggggtt tttcattctt tttaggagca caagtaatgt agccacagtc actgcagaaa
                                                                    5940
                                                                    6000
gaatgtottt gagagggaca ttottgtoat ttttattagt tgttcaacat tgccacagaa
gtttgatttt ctgtcagcca gtacatagct gccatttatt cattgcctgt cagtaaatag
                                                                    6060
                                                                    6120
tgattgaaaa tttcctatga actcagggtt gggaatagca gaaaccaaaa ctgtctctgg
totcaaagag ottataatca agcagggcag caaacataaa aaattatata aacacttatt
                                                                    6180
                                                                    6240
tgctgaaatt gtgacaaatg acatcgagga cacttagagg gtgccgtgag actatgatca
gagaaggtga tggggagaag gagggtggct aacctagtga tcaggggagt tgagacaggc
                                                                    6300
ttttctagga aagtaatctt tgaggtgaag cctggagtat gaagtaggag ttggccaggt
                                                                    6360
                                                                    6420
gaagagaaga gagaatcacc ttccaggtaa aagggaacta ctgtgtgtgc aacagcaaaa
ggaaggaact tatctatgtg ccaggcattg tetttgtgcc tccacgtgtg gaatcccatt
                                                                    6480
taatottoat agttgattta caaatgagga caagacagto cagagaagto atggagottg
                                                                    6540
tecacageca cacagetggt gggaaatggt agacetagae ttagacecag cetatgtett
                                                                    6600
gaccctgtgc ccagcaccac tgcattgcac cctgctgcct gggtctgcga ggagggggct
                                                                    6660
cattggattt ctcttgtacg tgtttcagag tcagttagtg tcaagatatg gcattccaca
                                                                    6720
                                                                    6780
tagtttcttc cctgctgact caagatttac tttactatta cctgcacact gacatgattc
                                                                    6840
aggtettgac caacactgca tttttgtetg tetgttteet etggeetgee acettageet
                                                                    6900
tatctggacc tcagcagcag agaccatgcc ctcatgaagg cactggggag ccgttcacag
teageactgg ceactectea teteageeca atgaagtttt acattteeat gtagatgagg
                                                                    7020
cactogggat atagaaaagt tgtgcagctt gactcaaagc agacagtaat tgggtagcct
7080
                                                                    7140
acaacaacaa caaagtttaa ctgcaagttt catgagacag cgatctgcct aaccattcac
                                                                    7200
tcctcctaga agcaaaagct accgtgatca ttgaggcaca gccggtcttc atatatcctc
aaaggagggg gattagcttc cacatccctt ctctattcct ggaggtgcca gtagtgggag
                                                                    7260
                                                                    7320
agtcatggca gaagttacca gaggcaagtg gggcagaggc aagtagggta tatgtttgga
tcagtggatc agtgtccttt attgtgcaga aaaagctaaa attacagatt cttctgaagg
                                                                    7380
                                                                    7440
gatacatage ageogtttea ccaatgteee teagteeatt tgteeaggte cagaagtatt
catgaggagc tatgcgttag aagagagcac ttgggctggg catggtggct cacacctgta
                                                                    7500
```

```
atccagcatt ttgggaggcc aaggtgggag gattgcttga gcccaggagt ttgagaccag
                                                                   7560
                                                                   7620
7680
gggtggtgtg cacctctggt ccttgctact tgggaggctg aggtgggaag attgctgaag
cctggaaggt tgaggctgca gtgagctatg attgtgcccc tgcactccag cctgggcaac
                                                                   7740
agtgagaccc tgtcaaacaa ggaaagagaa cacttgatct ggaaaacaac aggccagagt
                                                                   7800
cccagccacc ttacttatta gctttgggcc ctgggtcaag tcaagacatc tatgtaagac
                                                                   7860
tcagttttag ttttttcatc tataaagtgg ggataaattt atctctctgt ttattctgct
                                                                   7920
tctcaggggt ttgaagccca accagagtta ttttaatgtg gaagctataa agaactataa
                                                                   7980
aaatgctggg tgatattatt ttaaagtcct attaaaggag cgcagagatc cttgcaggtg
                                                                   8040
gagaaatgtt tcagtgccag tttgttctga tgacactgta tctcttagga acatactggc
                                                                   8100
                                                                   8160
tctaacacta tcaccgaggg ataaatcacc ctggtttctt ggaagtgagt tataaccatc
tccaaccatc ccggttgatt gaacaggatc caggggtgtt actcagggtt tttccccact
gtttagacaa cagggactaa caaatgattt gaagggatta gaagtgagat tctgaccgag
ggttgacctg agcccaggga ccaagccagg aatagaaccc aagagtccaa gagttctgcc
totgagootg caattggaat gagactttot gottootttg taatatttoa tocaagtaaa
                                                                   8400
ggcttagatc ttagcatcta tgttttaaaa gacccaaatt ttaagcagat gataggaaag
                                                                   8460
taagccataa aactgtgaaa gagtactcct tccagtaatc catctgaaaa gtggccttac
aggaaacatt ggctcttttt tgtgtttatt tgaacatgat tttatttata gggaaccccc
                                                                   8580
                                                                   8640
ceteettatg ttettttaga ttaaaatact teeaagttee teteettgtt ggagtgeget
ggcattccaa gcgacagcca cctaactttc ctctgaaatt tccaggcaac ccaatagttc
                                                                   8700
tcaggaaggc aggtgggggt ggggagagaa gagggcggag gactgcagag cctttggcct
                                                                   8760
caacatgagt gttgtggacc aatatccccc actgcatttg ttcactgtac aagtatgtgt
                                                                   8820
ggtttggaac tgaaataaga aaccttttcc aaggcaacgt tctgctggct caggttgcat
                                                                   8880
cttctggcct acgtgtattg ggccacactt tgtctgttcc caagtaaagt ttatgaaaat
                                                                  8940
ggcacagatg cagccacact tgaggtgcca ctgaagctat gtgaagagcc tgctaccctt
                                                                   9000
caaacagacc aggcccaagc aaggtgccaa gccatgtgag agtgcccagt ccactgtgta
                                                                   9060
aatgtgacgg cctttgatgg tagtgtttga aaagatactt agtagaaagt tgcagagacc
                                                                   9120
                                                                 9180
cgggagcagc catttcacaa aagaaggcaa aaataccttt gagaagaaag gaatgtctgc
ctctgcacta tgtatttgct tgtttgtttc tccaaatacc atctgttgca gactggggtg
                                                                   9240
catgacattt taggtaagta gcagatgaag atttatgaag ctgggccctg aggtttcctc
                                                                   9300
taaaatattt cttcaccttt taagtcaaga cccaaaagtg gggagagaag taggagttgg
                                                                   9360
                                                                   9420
cagaacttga aatatttaaa ctaatttagc aaagctcagg agtgttggag cttatctcgt
tatttaagtt agataaggag gaaggggaat ttgaaggata atgatagatc agtgtttaag
                                                                   9480
aatacageca teaggaetga taatgttetg gaateeeggg acceteggat tgtgcaegta
                                                                   9540
                                                                   9600
gatgtaaatt ccatttgctc tgagaacttt tgaaaaagaa agtttttggt tgatttcaca
gaaaagattt atggtgggca tatttgactt tttcagtaaa aatagcccca aaacaccacc
caaaatctgt taagacactt ctcgtgaatg acctcttaga tgtgaaatgg aaatgggttt
                                                                   9720
                                                                   9780
tottaaggaa aggeeeettt tgttaacaat gtttgeatgt tacttatgae teteeaggat
aaaaggacta agactctttt gggtcaccag agcctgaatg cagtcaggtt ggacaggtca
                                                                   9900
gcaaaaagtc tgcaaagagg ccgggtgtgg tggctcacgc ctgtaatccc agcactttgg
gaggccgagg tgggcggatc acgaggtcaa gagatcgaga ccattctggc caacatgtcg
                                                                   9960
aaaccctgtc tctactaaaa gtacaaaaat tagctgggcg tggtggtgcg cgcctgtact
cccagctact tgggaggctg aggcaggaga attgcttgaa cccgggaggc ggaggttgca 10080
gtgagccgag attgcgccac tgcactccag cctggcgaca gagcgagact ccatctaaaa 10140
aaaaaaaaaa aatagtctgc aaagagaact taggaaatgc ttccattaac tttttcatcc 10200
tagctgggta atactgcttt taattactct gctctgagag cagccatttc ttatacttgg 10260
tattacacat aggacatcaa acagaattgg cttgaattga gcctttaggg aacttccaaa
ggtaaagatt gagtaaagat tcaaatgttt attaggatat accagtgttc attttttcc 10380
cactaatatt ccattcaagg caggagacta ggctgatatc ccatgtatct agagtggatc 10440
aagtccaata tttctttcag agttcctgtt ccttaaaact gtaaatgggt tttatatttt 10500
attccatgtt tggcttaata agaaaatatt tttaattgct acctggtaaa attaacattt 10560
cagaaagatc tgatatgtta tcctgtggct cctgcctcat acttatctag gaagttccag 10620
cacgctcctt ccagatgagt ccggtacgct gtagtagcat ccatatagag gcatgtatat 10680
ggtagaggtg aaaagctgga acttgtacct gtttgaccct aaggctctgg ttctaatctt 10740
tgggcatatc tgtcttttgg cttggtgtaa catctgctgc ttgggacagc cattgtgtta 10800
gttaacatgt cagtttcatc acgaaaaagg cattacattt cagtgaaact gaaaaattat 10860
tgctatatcc agctgaaggg aagggactgt caaatatctc ctctgttgtc caaacatggc 10920
acagtagata tagtgacagt ccctttatct tctactcacc cttgcgtata tatttgtgag 10980
gtgagagcca tatattetea etteetgate ttgecaaacc aggteettee agagaatget 11040
tgaaggtaga tgggtcattt tctcattcct ccctctacgt gagcaacccc agaagaacac 11100
taagacetgt gttgatgaca ttggatgtet caettggete tgaaattaag etgatgaaat 11160
```

```
tataggatcg gatattttat tttattttt ttcaagacag agtettgete tgtegeccag 11220
qctggaatgc agtggcacaa cctcggctca ctgcatcctc cacctcccgg gttcaagcag 11280
ttctcctgcc tcagcctcca aagtagctgg gatggcaggc gcacgccacc tcgcccagct 11340
aattettata titttagtag agatggggtt teaceatgtt ggeeaggeeg gietegaact 11400
cctgacctca tgatctgccg accttggcct ttcaaagtgt tgggattaca ggcgtgagcc 11460
accacaccca gtcaggatca gatattttaa agaagcatct taacagtcct tcatgcctta 11520
taagttaaaa ttcctctcac aggaacgtaa gcagagaaat cttattttct gagacaggct 11580
tetteeetet egetgaacte taaataetgt atteeeettt eacteaaagg eeccagaega 11640
tgccattctc attataacat aacttatgga aagctcagat ctattgttgg aaaaaatgca 11700
aagtgtgtgt gttcatgcac acacgtgttt gagaaaagcc tttccatttc tgaaatccca 11760
agagtcattt ttatgcaaga ttatctgtta ggaaaaaacc cacttttttg gtcatggtac 11820
attataatca tttctagaaa ggagagcgtc taatttttgc catttttggc atgcagagat 11880
atttacatct gaatcaacat ctcttcaaag tccagtcctt gcatctcaac cagcaggtcc 12000
ttgtgcaaag aaaatgaatg ggaagtgtga tttggggtta ttccatttac tttctgattt 12060
ggggttattc catttaaaaa tgaaataatg ttgccattat acatctgtag tcccttctgt 12120
gttcagtgaa tttgttttta aaactctaac gtgacaccta atattacata cataagataa 12180
gacatttgag atttttggtt tgaacttcaa gaaaaaataa aacggtgtct atttcttttt 12240
gagaaaaaat ttgtattttg tgcattagag aaggttgaag agccatttgt tatttgtgga 12300
actcctctgt aaaggcattg gatttactta tttttagatt ttcatgacta tcccatgcct 12360
catgtttttc ccttacagaa tcatccacct ttgcccaaga taaaattgaa atctttaaca 12420
agaggaccca ggtttgagtt cagctcccct gctcccagag agctttagac tgtaagataa
ttctgagata cacacaggac atttggacta gcagggactt aaagactcac tgttgtatta 12540
cagattatgg ctcggaagca ctgagggaag gaaagatagg tgtgggtgtt ataattcacc
cgtggttttc ttgccctgat gtatttatct ggtactcttt tgccagtctc cttctcaaag
acattttctt gctaaatttc ttactaactt gtcaaatgga gggaaaataa gattgaatta
gtaaaacatt cttatcacaa tatactctaa aagaggctgg gcgcggtggc tcacgcctgt
aatcccaaca ctttgggagg ctgggggggg tagatcattt gagctcacaa gctcgagacc
agcctgggca acatagtgaa accctgtctc tataaaaaata tacaaaaatt acccgggtat 12900
ggtggcacgc gcctgtggtc ccagctactc cagaggttga ggcaagaaaa tcgcttgagc 12960
ccaggaggtc aaggctgcag tgagctgaga ttgcaccact gcactccagc ctgggtgatg 13020
ggagtgaaac cctgtctcaa agaaaaaaaa aaaaacaaaa aacttttgtt atattgggct
tatataatto aaattaataa tgttacttat otatatoott agtggattta otttaataca 13140
ttgaggaaac cgctttctga ttagcagaga gaatttgtac atatgggttc ttttagaaca 13200
gagggtetea aaataeggte tagggaeeee etgeggaaee eeagateeat aacetaaaac 13260
ctatttgtat atattcatgt acttatatat gaatttatag atataacaat ttttataata 13320
gtattctcta atgagtatac agtggagttt tccagaagct acacaatgta tgatattgta 13380
acagattgac tgtagaagca gataggtgaa tacagctgtt ttccagttag caagacttaa 13440
gagatttaca aaaatgtgca ggtgccactc tcctcacctt ctgtgactct gcatacatgc 13500
caccagccaa caaacgtacc tggttaattt ttttgacaag ctgctctagt tgaaaataca 13560
gtgattgata atccatcatc ttgctgataa gtagcacata tcggcaatga tgggctaatt 13620
cggactaaac cgtaggagcc gctgtaatgc aatgcttccc tttggcttcc tgccaacagt 13680
tgtcagccct cctggtttgc tcctgacttt tactgggttt ctagaagtaa caattggaaa 13740
tattttatca catatcagaa agacctctta caataattta cctaatttag ttcttcacct 13800
taacctacca teccaataaa ttttaattte ggeagggtag taagtgtaga geagattact 13860
tcaaagtgca gaatcttgtc caaaggctgc ttggttgtgt ttgcactgcc ctgactcttg 13920
caggtactcg agaaggtgta tctgtttcag aattcacttg ccaaaacctc aactttctcc 13980
cctagcaaag ttgctggagt aggataaacc cacagtattt ggataagctc ctttgaactc 14040
cttgtagaaa gcagttttta tgaggcagtt gttctgtgtt aacaccagag acaattccta 14100
gcagatttcc ccaaacatac ttcaaacatc gataatggca ggggtgaccc aaactgtatc 14160
ataaaatccc agggactgca ggagacttca aaggggagac agagcaaaac ctcacttctc 14220
gttatgagga gtatgggtca caggaatcct ggctagaatc catggtaacc tcgcggagta 14280
atgccaggat ggacagaggc cagggctcat cagttcccta gactttacta attgacccca 14340
gcagcacagt tagagtggta ataactggca cetgcecace teetgaggtg ttagaggeca 14400
aattaccaca tgtgaagtgc ttttctatcc tttagtgaga agatgcaaac cttgaagtgt 14460
gtttctattt ttgtttgaac tatcgagggc ccagttaatt cagttgagcc aattctgacc 14520
ttgggatatt cagatccatc acttagtatg tacaggcaaa ttgacagtag aaatttattg 14580
agtettgaac tectactata ttteaggeat ttaataagta ttaaatactg ggaatattta 14640
aataattgag gacaaactgc tctgaagaat caccaagctg tttggtttgt gtgttaatat 14700
tettaageea etettaegtg tieattaaag eaagtiteee tatagtitte tigaagaact 14760
```

cattttttag tgatttgact tactctttat tcttgaaaac aacaaaattg catttgtgca 14820

```
tatggtatgt gttgaggggg gtaattacag gcattttttc cctcattacc gggtccgtta 14880
cagctccttg aaaacaaata gttatagttt tactaattgt ttataaaatt agctaatgat 14940
cctttgattt tttagttttt ttatacctta gctgtattta ataaatattt agtatcttct 15000
gtgcaattaa taagaacaat gggggccagg catggtggct caagcctgta atcccaggac 15060
tttgggaggc tgaagtgggc agatcacctg aggccagagt tcaagactag cctggccaac 15120
atgatgaaat cctgtctcca ctaaaaatac agaaatcagc tgggcatagt ggcacacgcc 15180
tgtagtccca gctactcagg aggctgagac atgagaatcg cttgaaccta ggaggcagag 15240
gttgcagtga gccgaaatca tgccactgca ctccagcctg ggtgacagag taagactctg 15300
tctcaaaaaa agaagaagaa cagtgtttaa aaacctgtta tttttacctg aattattttg 15360
ctacgacaaa tttatctttc aaattagatt ttatcaaagt agatatgtat tcactttttt 15420
aagttgaagt ctttctaaat gtctaaaacc aaaacacagt aatctcctgc cctacctttc 15480
cctgattcct getccctcag aggcaatcac tttcaacact ttgggetgtt tettcaatgt 15540
ggaggtattt acctttatat ttcataaata aaccaactgc tatttcttga catcatttga 15600
cttcatgttg ttatacatac atgtttcctt tccccatttt tcagtacagt tatatgatcc 15660
tttttgaata acttagtatt ccatttttac gttattatga ctgtgtaaat agtattccca 15720
gtgaagcccc ccacccaggt cactttgatg atgtttcctt tttaaatgtt gtgctttgtt 15780
ttttteteet tggagttagt aactgetett teagtattgt etgetttgtt ttetatatge 15840
acattogtaa titattotoa aatgottatt tagtitooac attitittaa cootgggoot 15900
agtaactcgt ttttctttaa aaaagaaaaa aaaaatttta tgttcctatt gctaatttat 15960
ccacaaacac tcttctgtat gtgtacaaat gcactgagta atttattggt ttctaattaa 16020
attetecete ttgatgteet etgeteceat etgactggtt gttgtetage tatttttgte 16080
tctaagctat ttttctatag tagtactata gcagtactat tctgagtttc tttcttccat 16140
ttatttgttt tggtcttttt ctttcatgaa tagagacagt ccccagagaa tctggtgatt 16200
cttgactatc tgttctactc ctctttaaag atgaggcact aaaaagccaa ttgggagctc 16260
ttggtttgag gctgaggggg ccttactgtg gaatgatcaa gtggggacct gctgactctg 16320
ggctcctgtt gagaggagca aaactgaatg gggatgagag aggggacctg aagctctaac 16380
tgetteccat geageetttt aaccaatett eetgttttea eeteacteea ggeetatetg 16440
tttctccttt atgctccagg ccttcagagc tacttgctgc ctccatcttt ctgaaatgca 16500
gtggaggcca ccatcctaat tagctttctg ctttgtggct tccactccct caaggctac 16560
atttcagege caegtgtcca tetgetttte agettetaaa atattgttga caeettetet 16620
ttatectttt ggatttgtge catttgtate cetttgettt ceetttagag gggtetetgg
actagatetg teatgtttaa teagaagtee tataatttag aetttteaet aatttgtgtt 16740
teetttettg gtgttettte eeetttaeee eeaactagtg getetgaatt agtgtggttt
tatgaaaccc atatccattc agccatggtt ctatgtatta tctcatttag gcatcacagc 16860
agettttgca cagcatetge teaggeagte tgtggetett ettteeeega aagattgaga 16920
atacatetgg tgagaageeg ttgecagtee cageceetge tttgagtetg gtattggtet 16980
ttaatctctc attctgtgtg ttgtaaagaa acaggttgtg gaaggctctt gtcagatccc
aggaacatga aagaaatagc acaccctacg gtagtgacat ggccctgtca ccacccctca 17100
ttgaaccata aaagctattc agaggggcca gcagctgggg agcgactgta cttagatcct
gggtgctgat gggtgttttg tagtttccaa gggaagttgc tgaaagtttt cttatcttga 17220
cactccaagg gcaagaggtc tttcttcaaa gagaagcgct tgtttcagaa aaagatgtgg 17280
aaaggacgta aaatcacagg ttcttcccca gttctgaaaa agaaatagga aggggcaacg
tggcagtcag tgtgaaaaga aaccacgcat ttgcaggaag caagaagggg ttccgcagca 17400
ctggctgctt ccggcatctg cagtgcgagg gtaaacaggc ctactgggga gtcggttggc 17460
cctgggtttg agtcattggg ctgctgcttg gctgtgacct ggaacaagtt tttcccctct 17520
taatctctct gagatgagat teetttgagt catatgccta ceteggtggg tggttacgtg 17580
gattaaatta tatcatgtat ataaagcact cagcctggca tgtggcatgc aggtagggct 17640
caagaaatgg tgtcagtgtg aatattctcc cctgaatgtt ggaatgttgt gtgaaggtga 17700
aacagggatt gtgtccctag ctcttactta aattcaaccc tgtccccgaa ttcttgctga 17760
ccacctgcta gagtgtgagg actaggagtt catgtgcttg gctgggcttt tgtccttccc 17820
attctctttc ttcacacaaa atgaacagtt gaactcaggc caccaaacct ggttgagttg 17880
ctgggtggag ggacteteet gggetetgag eetttgtgtg tgggaacege actggaaaag 17940
gtgtgcagag gccacgaact tgctctgaac ccacttgtga agagcaggtg accccaaact 18000
attgttagtg tctgctgtaa atgatatgcc tctgggttcg agcagagttc agccaaaagc 18060
cccacatgac atggaaatct gtcctggagc caggtttgtc gggtaaaagt tatgtagcaa 18120
atgtctccaa acattggcat ctgttgtctg ccgagactag gacaaccgag aatgatggag 18180
tgcttaagga aattaggatg gggcatgcga ccctgtaaca gctgataaac tgtttcaggc 18240
caccgtggct catccagete ttttgataaa cagctttaaa agcattacgt ggtttggaaa 18300
gcattettea aaaatggtta tatttteeag acgeatgaea gteeactgtt eagtattatt 18360
taagggtttt aaattgtaga atcagattcc ttttcagtgg ggctcttgga actgtcgagg 18420
gctgatctgt ctgactccca ccaggacaat ctcacaacaa tattattatg taggtcgggg 18480
```

```
tcccctaggt ctgttaaaaa aaaaaaagtt cagggctaag cgtttaagag gaaaaactat 18540
ttotttoatt totagotaag totgatgggo cotttoaaac actgotttoa toatgoacct 18600
tttatttcac gatttctgca taatgaaaat acaagatcga taactgtgga ttatcgtaat 18660
gccttgagcc tttgaaaatg aacattttct agattataaa tgttcccttt gtaattcatt 18720
tcaaacttca tcctcccatt tgtcctaatt cccgaaattt aactgttgcc ttttgagcct 18780
cctaggaaat tctgggtatc ctttaggcaa gggaggtagc tcttggggga atagcattca 18840
ggccacaggc aattcatttg cgacttgggc tcttcttaga acatatgata agtacaacgc 18900
actgtagtga cagatttttt aaaaacccta ttaaagccca atatactaat gcagattttt 18960
tttttttaag ttttagagag attcatggga ttttattctt tttcccaaag gcagtggtgg 19020
agetgacaga gtagcatgga geetegteet gatgtattgt geggaagtgg cageagttea 19080
cattcattca gtttgtcagc ataggatcag ttccttcttg actcaactct ctgtgatcaa 19140
aataagctat tggatgttcc ctttgggtac tggaagcagc ttggcccctt ggcaagagaa 19200
caggattgca aatcacaaga gcagagccct gactccagct ctgatgctac tgtgctttgt 19260
gaccttgtgc agacagcttt atatccccat ctcaggtcat tctcccccat acaaaggggg 19320
agagggtcat cettgeeetg gteatgtetg catggetgag gtgaataact agttgtgtaa 19380
cttcctggag gagtggcaca gaggaagctc cettcctagg gctggctctg ccatcaggga 19440
ggaagctgga tattagaatg aagaaaaagc ccatgcagaa tatatggcag cccgataatg 19500
gattctaaaa ataaaaaagc actaggttaa tctgcagctg tagtgtacct aaagtattct 19560
ttggcaggtt gtggccctag cctaatcccc agctggactt agcaccattt aagtgagtta 19620
catctcatcc ccgcaaggga ttgagtctgt agccaatttg gccttgtcac cacttcagcc 19680
ctccctctga tttcaccttt gggaaaacta caaagtggcc ccagacatac atagcaggct 19740
tgatcacatg ggtggagtct gtcaggacag catacatcaa ataaaatgtc cagggaacct 19800
gttgtaaata aaccacttcc cgcatgctca gtcatcgtgg aggtacttga atgtttagtt 19860
tcttttagct gatggccaag aaatcaatgt ttaaaaaaaaa aaaaacaaaa aacaaaaaaa 19920
caccttgaca gaggcatttt gtacaagaat ggtgtgtggg tgtgaaaaag taaattccaa 19980
aacatatttc cttttagttc ccaaacccat attagatgag tacttcttag ccttggccac 20040
agtgctagag taaatagcag tgtcacatag ctcgtggaac aggcaaacca cagaatgtac 20100
aagagagaag cgtgcacacc agtgagtctg ctatggcagc tctctttgtc ctggtttcta 20160
catctcattt gtaagcaact tgtgttcctg cattttcaga gtttggccag tttatttact 20220
tagaattgca tgttcctgga atattgtcat aaaagtgatc ctgagataga aaaagtcaac
aggaagcagg ggcattgagt ttataagttc tcagtctgtc ttggcccata ttaaagtctc
attotcaggg gtaggtccag ctttccaaat tttaatatat cagagactcc tgatgcatct
gggctcatga tgggccaaag taggccttca ggagtcctcg tgttacacac tcaacgccta
 atggagactg gattcattta cgtgtattaa tgtaacctgc gtgatcatgt gagtgcaagt 20520
gctttgtaga ttgtcctggg agatgtggca tattatgact aaagacttaa ttgaaccctg 20580
aacatgtata tgaataactg gagacagatt gactggatta cacatttttc ttgaaaattt 20640
 cctaaattta gcctacctct ttgttgcctt ttatttccca gcttaagtgg ttctctataa 20700
 cactatattt taaacaaacc agaacaaata gtatacaaaa gcatagacaa gagggatata
 acaagagatg gttttetgtg atccgtggca cetectetet accetgeete caccaccaaa 20820
 aggggcttta aattaagatt cggaatggca aattcactta ccagctccaa acacagtaga 20880
 caaggaaacc ttgtgaggaa aatccgagag tatatttaca gtttctgttc agaaatacat
 agottaactt ogaaggagga agogtgactt ttoacotgoa gatagaacta gggtotgatt
                                                                   21060
 tgaaacagac cactggcttc actgaacccc atcaaagaag tetgettetg cceggaattg
 gaaagtgcca gtgggcatgt agttgctagt atgggatttc tgtttttatt tttaacaagc
 ttgggcccaa ctcttagtat caagatgggt gaagacaaaa ctgaccagaa aaacacgtat 21180
 caagtcagca gtggctcacc cctcagaggc catttttccc acctgctcct cttatacctt
 tggtttgttt ttggttttgg attttttctc tatgttcctc ctactctttc tttctctatt
 ttgcttgggc cttcgttaga agagttctag taatcatttc agacttccaa aattcaaccc 21360
 agtageetea tittacaggi ggacceacta atacacaaca getegatgig acaaaccata 21420
 gactcacagt taatcacttg gagageetgg attcacetee gegatgacet geettteeag 21480
 ccctccagtg gcgtcctctg tagtgagttg taaatgtgcc actctagaac attccaggaa 21540
 agccctcctc ttgggctaaa ctctaaaact aaaatgaagt cctgcccatg tgagctgctt 21600
 gtttaacact ttggatgcta atcagagcat taatgagaac acatggatag attcggcagg 21660
 totaatgott gggacottot cotatttgat tocataagac taaatcccct ataaacactt 21720
 ccctcctgtg cacacacaca tgcattcaca tacagcactc acgtatccct cccttatage 21780
 caaagaccga aaaataaatt ttttttttct acattaaaaa taagaccagc tagtaaccag 21840
 ggttggcatt cccatctcct gtggaacctg gaaggactag cagatagcta tagagatctg 21900
 tctccttttt agtgtggttg tattaagggc aatcttgcct cccatggcac cccagaaaat
                                                                   21960
 ccaggagttc aagtgggggt gcactgtagg aggactcagc agctgtttta tggaaggttc 22020
 gtcagggatc agactgaaga ttttgctttt gtgagaacaa agtgaaatgt gacattcagg 22080
 agcagetegg ggeetatata taggggeeca gggeetgetg ggatggggtt ttacaettgg 22140
```

```
gctgtccttt tgcccttccc ctgaactctt ttcacttcag tcatgagcaa acagtcagtg 22200
cctgaactaa caaccctgta gtcctccgaa gcacggctgg cttacagtac cgaacaaagg 22260
gagggagtge egegtgggce ggeecaggee gaggaatgeg getteagggt tetgeteeat 22320
aaatttaacc agcacgacga aaaggagata atatgagcct tcgtgatgat ctgaaagggg 22380
gaggttetgt gteccattga ttgeggtetg geecaatgee aggeecaage etgacegaca 22440
gttgaaccat atcattaagg cgtgtaatac agctcgagtc ttgtactgcc gccaatgagt 22500
gcatatccac agggcaaaag tttataaaga gtcgaggctg tcctgtttaa ccctctcaca 22560
ctgcatgtaa tagaaccagc tgccattcag aacttgccca tctgaggtca taaaggaaag 22620
cctgcacgtt tcttttcttc aaacagcttt tcaggactgg ggagaggaag aaacgctgtc 22680
tagagagggt caaggcacgg tgatgtttct ctctggagaa gcaaagcagt ctgcctccct 22740
cccccggcc agaaacggga caccttagtg ctttcttcag agtagctctc tgtttgtggt 22800
ataatgttgc tggaggaaac agggctgaca ccacaggaaa cctgcctgtc tccaaggagg 22860
ccgcatcggt ggcagaggtg ggtcagatgc cggccgtgga gtgctcttgt caagcttggg 22920
atgatgccgt tttccttccc catcacctcg aaagctgtta atagccttgc tttctggcct 22980
tccacagcta cgcccaggtg ctaaaacaga gcaggtggaa ggccgcccca cggagtggcc 23040
tgtgagccca gagttctcac tgtccgaggc cggtggcccc atgggaactc tgtccattca 23100
atagggaggg catgtagaaa taggcacatt gtcacagcaa ggcctggagt ggcctgggtt 23160
cttacagtgg gcactgcatt gaggaaatgg gcagacaaac aaggatttag cataagtata 23220
gtcagaaaga aagggctgcc tgtgttcaaa ggacaaaagg aagaaagtgg gcgaaggggt 23280
agtttagtcc tgtccatcag ccagtcacgt tctttggcca aactcgggac ctgcctgtgc 23340
tttgtccatg gtgtccagga agaaatctgt gtctgtcact tccagattgc tgcttgtctg 23400
caatggacaa tgcctcttag gcagacacct gctcgggatg acagtgctgc agaaattgat 23460
ccaaaacatt gactagcttg catggtatcg ctgtcattag tattcagtct tcacaaccac 23520
cctatgaggt gggtgctata ctttccccat tgtacagatg ggaaagttga ggcacacagg 23580
ggatacgtaa cttgtctaag atctcagagg tagtaaggaa gggtaccaga atgtggaccc 23640
tggccaactg aacacagagt acatgctcct aatctctgtg ctgcttctgg gccatctctc
                                                               23760
ggtccctcac atcgaaagac ctcatgattt caatccaaag catctgacca agtgttaggt
ctacttcctt tcgattcttg gatatgaagg gtaggagctt aatatctgcc tatagcccag 23820
aagatttgtg caaagaccct ggttcacttg gagaggaggt actataaaat ttggacccca 23880
caatgcgaat gaagggtatg tattgaattc cctcagccca ccagcttaac acagagacag
tgtgagggat atactatagc tgggaagctt ggaagggctc atgttcaagg gcctctttgg 24000
gccaaacagc agtgggcctg agcatggaga gaccctggcc ttttagtgcc agtgcctaga 24060
ccccattcca ctcctgaaat aatgaactac tgcagccttc caagttcaca gtgtgccagt
ttgtcacaga atagcagtga cacttctctg ctgcaaccca tctttgctct gccatgctgc 24240
caagaccatc ttcaccaggc ggtaacctgg gaactccagc tggtacacag tacaagaagc
ctccgcagta gactgtccca ggtgcatgtg ctcagtatgt catagccatc tccttttgga
ggccagggag agettetgtt tgggtgccae ggateetgga cagaagettt etagaggtag 24420
gagaagagac taaatggctg gccaacccag agattgttgg attgtgttat gattccatgg
tcaaagtgct ttaaaaacct agaaattggc tctggtagtg agtcccagga tggagctaac 24540
ttacgatctg gactccatta catgattgct aatcctgaag ttcagcaaac gttggtactg 24600
getgaetttt aatggagtae etgtttgagg gtteteetca teatgtattt aaggttaaat
tgtataaagg aattetgetg etettttgaa attttetggt tetgtttaac catacetaaa 24720
aatgccatga ggtagccaga tgattgacta actgggattt atggaaattc ttatctgcaa 24780
aaatctcaag acaaagaggg cactaactag aaggttccca gtgctttatg taacatgcag 24840
aaggaagtet ggteteaget tettggatet gageaateet ttggaaaggg ageaatgaag
agcagtaact gaagactcat ttcctgcctt ctgtgtgact cactctcctt tgtcaacttc
aagtttgccc taggcctgct tgcttctctc caccccaagg aacttggtct ttggaagaca
caggcacctg ccctctctgt ctgccttttg cccccaggtc cagagggaga aacaaaccct
cagttggagg aaagtctaga gcacaggctt tgtgttgctc agagaagcat gacaggaagt
ggtgctgttg cctctgcatt ggccgactcc tggctgcacc tgcttttccc agaggcacgg 25200
ggaggcccag gcaggggccc agggcctgct gctgatcagt ttgtcctgct tgcaagtctg 25260
catcccagta cccaacgggg ccaagtagaa aaggcacata gtgtagtgtg agccgtagct
                                                                25320
cetetttece cactggette caccaagtte taacacattt tatatatate gatttecagg 25440
cttgtagagg caagacctac agtccaggag ttcaaatgga ttcagtgttg ttggttcttg 25500
tttcctagaa ggacaagtgc tctgaaggtt tggtgtcaac tctgacccaa ggggtgtatc 25560
tgatttttat gaaggcacag aaatgcacct gaggtgaccc caagtccttc tcttttattt 25620
tttgatttcc caccacctgg atcattaatt ctgctttcaa gggggatggg gaaaggagaa 25680
catttcaaag caaagttgat ttggtctctg aaccagcttg tcttctaggc tgtagttcac 25740
cctgatgaga atcagaaagg acagtctgta aaccccttca ctctagtgac tctgcagctg 25800
```

```
gggagcctca aaaccagttc cagatgttct ctctccctat attggccaga agggaatttc 25860
gggcaagcaa ggaggcagag agettttgcc catteattga gtacccctgt ctgcaaactg 25920
tgtcttgctt catggcactt tagggagagt gctgagcacc tgggtccatt tgggaccagc 25980
cagcccttcc tgttcctcgg ttagaggcat gctgctccaa gctggctggt tactgcaagc 26040
aagagaagcc cgccttcctg ctgttcaggg tcagaaagca agaccgtgct ggagaagtaa 26100
gtcaggcagg ctaggaagga gacctgcaga tgacccttgg gttaacaaag caactttcac 26160
ggccctgttc accaccagct aggatagtac agggctttgc ctcccaatct tgggagacga 26220
ggcatagata gtaatggtca actgatggcc ctttactctt gagaaactcc acccagcctc 26280
cccttatcca gaagaaagcc attcctgact aagcctggcc attctgacgc cttctttctt 26340
agtetgeace eageetgtge tgtatgeggt atatgatggt agaaatttge actetteatg 26400
ctttgatttt aaatgcatat tagacatttt ggcatttgtg cctgaatgct ctctgtatca 26460
tottttttaa aacatagttt gattatgtaa gttaaagaat gtacaaatgt aaacttctga 26520
aaatacatac aatatatgat ttcttagagt gtatggacac tgctccagag gccttgcatg 26580
aattatetet ttaateetta caaaacgaat gtgatgggta etattattee caetteaaag 26640
aagaaaataa aaaggactta ttctccctgg gcattgacaa gcaaagagat taataatggt 26700
aaccccacca gacatctcta tgggtatata tgtgtatata cactagtata catatatgta 26760
tacatagtat acatatatgt atacatagta tacatatata tatactagta tatatatatg 26820
atttgacatg aatgggagta catatgttga tgtctaatct ttttcactcc acaatggtgc 26880
tagaacgtct ttccattcca aaaatcattt ttaacattta cataatatta taatacaaat 26940
attocataag ctacttaact agttocccat tgatggatgt ttttaatttg ttgctgttgt 27000
aagcatcete tacatatate ceatettaet tgaataatte teteettagg etaaagteet 27060
aaaactatga ttgctggatt taagggtgtg tatattttct gctttgaaac acattgtgaa 27120
ttgccttcta gggagttgaa acaatttgta ctcccaccca cagtgtgtga gaggactgac 27180
teetecagee gtgtaceage tetggetatt catteattea gaatteagte aagaattaca 27240
tgaagtagct gcagtgtgcc agatactgta ctcagaacca ggcattgtta ctcttttaag 27300
tetttgecaa tetgaaagag tgagtatetg tgttactaet tgeatttett tgagaattag 27360
aagcgttgaa acatcttttc gtgtttcagt tggccatttg gatttttctt cttttgtgaa 27420
ttacattgcg tattctttgc ttcaatcttt ttaaacccgt taaggtcaga atttgtcttt 27480
ttagtgtgtg gtttttttt aattettate tagtgttggt etaaccette caacagttgt 27540
catttagcca gtttgtcatc catgtaagta catatctttc ttccagatat taacaaagtt
tatateagte tettggtgaa tteegtteet gtaagttaga atetgeatea tgaetttata
aaagaccatc actgtgccta cagttcttta ggaatcgctt tggcattaag aatgaggctt 27720
cagccaggca cggtggctca cgcctgtaat cccagcactt tgggaggccg aggtgggcgg 27780
atcacgaggt caggagttcg agaccagcct gaccaacatg gtgaaacccc gtctctacta
aaaatacaaa aattacetgg gtgtggtggc gcacccctgt aatcccagct actcaggagg 27900
ctgaggcagg agaatcactt gaacccggga tgtggaggtt gcagtgagcc gagatggtgc 27960
aagaatgagg cttcagccag atgtttttgg attatatgtg gcgtggccta ttacatggtt 28080
tttattttttg tttcctccta tttcttagta tttctttcca ccagttcctg ttgtaaaacg 28140
tgaccagttg gtactgatgc tgtacatcct tgtattagta aaaatcctgc tgtgcctgga
ggcagggacc tgcttgggcc aggccttccc aggaagcccg tcctaccctc tgtagcatat 28260
agtgeeggac caccecageg etcecactta cetectteac tettteattg ttgatacatg
ggctaggttt cctacagagt cacttcaagg atgtagatct tatcctccca attggattgt
gagtttgttg ttattgcctt ttttggtatt cctcaaggat gttcagaata cctcacatag 28440
tgatggactc agagtaccta ttaaagagat tttcattaaa atcacaccat tcagtaagtt
gaccaagtac atcaagagag tcagaaagac ccaagatcta gtttggcttt gccaggcata 28560
gcttcctcat ccataaaatg aaatactagt aagatacttc cttatgtgaa tcttgggagg 28620
ctcggagtgt ccagtacaca ttcagcactc agtcagtgca gctgtagaga catagcgtgg 28680
accttggtgg cccagcagtc tcaatcctgg tttcttctga cctaagattg gtgggaaagt 28740
acagataaaa gctggttgag gaggtgttga tagcacagag tgtttttacg gagtgtcctc 28800
ggagggttac atgctccttt ttgttgaatc cgaatctttt tttttttcta atatggagcc 28860
tcataatcat tcaaggactc agtgtgatgc cacaggtttc aaacttgcca gttcgtctct 28920
tatgttctgc caatttttta aaagtgggaa tatgagtgca tgtgcacgtg tacacacacg 28980
tgtgtgtgtg tgtgtctttg tgtatgtaaa atgcttggga taaaaaaaga tggatcaaat 29040
tttgtctggc atggcatagc aactctcacc tctagtatcc tctaaacatt taaccaaatg 29100
gactttaact ggtttacttc aattctattt ttattttcgt agtcatttaa atgtatgggg 29160
agccaactct ttcaaatgag acattttgtc attaaaacat gttatttagt ttaaccgcat 29220
gggcccggct tcagcaacat tgaggactgt gaagagggtt ctgagcggct gttctctcct 29280
gacctgaccg cagcagtgac ccaccagctt gcaatgcacg caaactgaaa caggcaggat 29340
ggccagccca gggttgtctg cacggtggtc ttggcatctg taccttaggt tgccagctcc 29400
tggccctcct tgcctgcatt tggtggccct tggccctgcc gtgtcatatg gcacaagagc 29460
```

```
cettetggcc cgcatcaccc tgtgtactga ttaggcagga atcagcaaat ccgttgagtg 29520
   catgtttaat gtgacacaga tgtgggacat actacagatc tttctgcttt acaaattttc 29580
   agotttttgc atttcatcag tgttgcttat tatttacaga atgtaacttg agacatcaga 29640
   acagattgta atttttaaaa aggttgttgg gggggtgggc ccgcagggga tctgggagaa 29700
   aaaatccagt agtgtggaat gttgtttgct gtccagacca aacaaaccag tttgccaagg 29760
   gttgatggac tatgacaatc agtccaattc atgttaacac tggggggcact taattaaaag 29820
   gcagcttgac ctccttatca ccaaataaag aataatcttt tgttaccagg ttgaccgtcg 29880
   cagcaccagg cagaaatgta ccccttgtag aggcactgaa gggtaccacc aagctgccag 29940
   ctcgtgtcct gcctccttcc tgtccacaga gaaaggcacc attgaaccca gtccccactc 30000
   agacatgtgg atattettge etcatgeetg etgtggettt acaeccagge getatggeaa 30060
   gaggcggaaa aaagaaatct cttcctttgc ccaaaaatcc aagatactct tgagggcatt 30120
   ggaatgatga gccaggccag tttgacacaa gttcaaggag aaggtaccat ctcttgcttc 30180
   tagaggggca catctggcta gaggtggccc tggcttctga gaaagctcag ccataggtta 30240
   catttaaggg caaacaatga aaagcaccag ctggtcggga ggaagatgag gaggagtggg 30300
   tgattggttg cttctttcct gtgtctagtt ctaaagaact taaaacttgg gtccaaaata 30360
   atgagagccg tgttgtaaaa atcatttgaa gagagttctc ctggggaatg tgagctagtg 30420
   ccgtgacctg atcccttggt cagatggttc tgagctgttt aagtgctgag tgtcaactgt 30480
   ctacagggag ccaggcccct gaggagcggc cagggttcca agccccactg ttctttcct 30540
tcctggaaaa gtgcagacgg tgcacgttcc ccggaggcca ccaggcagct ctccagttgc 30600
   cetetgggtg aacgtgacce aggteggtaa etttetagtg teceeccae gttggaatga 30660
   tcagcattcc tgtactccag gggttcttga gttcttgagt tgttaccaac gccctgcctt 30720
   tetetggete agatteagag gaggagttee aetgeggaet geegettett caecetetgg 30780
   getteggaag cagcacetet ggeteecetg cacccagtee teagtettgt ggecetggte 30840
    tgccccttta tcacatgtct tgagcaccct ctcagcacac agcaccgttc tgagcgctga 30900
   ggtgcgacca tgcatagaag agacaagaat ccctggttcc gcatggcttc cctcaacacc 30960
    tacgtttcca ggccatggct tgggttcaga agaatcaccc tccctggaag agatgagtga 31020
    ctggaaggag agcatgtcac tggctcccct gagaccctcc caagagcctc agtttctccc 31080
    totaccacct gaagtotaac tgcagggcot gaaacagatt ctctttaaaa acccatgagt 31140
    gtggtgactg cataggtttt cattctcctg agttcttaat ttccgtgtcc ctagcacttt 31200
    ttgaagcatc tgctcctgtt gcccctttct tttcctcctc accctcctcc atagtctctg 31260
    tttgatagta gaaggagatt taaaacctcc aggctgagtg aacaggcggt cttgaaaaaag 31320
    caaacaaatc gggtcaggca cggtggctca cgcctgtaat ccccagcact ttgggaggcc 31380
    gaggtgggcg gatcacaagg tcaggagttc gagaccagcc tggccaatat ggtgaaaccc 31440
    cgtctctact aaaaatacaa aaaaattagc cgggcatggt gccgtatacc tgtaatccca
    gctacttggg aggctgaggc aggagaattg cttgaaccca ggaggtggag gttgcagtga 31560
    gecgagatea caccactaca etgeageetg ggegacagag egagatteca teteaaaaaa
    aaaaaaaaag caaacaaatc acaaagcagg tcccctctgg gggctggagc atcctcatat
    ctgcttggct ttggtcactg aaagaggccc tgggggaggg ggcttcaggg cttcccaggg 31740
    gagaggtgac agttaggaca cacgcctccc ccacttcagt caaggcagct tcattgtcag
    cggttgtacg tactaagatt gtgttacaaa cttcatttgc agaaagtgtt ttacccctga
    aatttttttt tgaaagcgcc tgctgtgagt tttattaatg gcacttttct aaaacttcat
    taatttcaat tatgagaatt tgatatctgg tgtaattcat tgagctgcta gtttgatttg
    ctctagctcg ttttaaaaag ctctgtcagg caacaggata tggatgggag tgggtcaggt 32040
    gagtgaaaac gttttaagca ctcctttctt cagaaaacac ctctgtaccc acatggggtg 32100
    tgctcctcag gagtcattca gacaggtcca ggagaacttg tcccccaggg tgctccgtcc
    agatacaatt ttaaatactg cactttegea ttttggtatt tteaatggae ttgacaccca 32220
    ataattotga ataaaggtag gaaagaggga gatgattaac ttttacaagt acctactatg 32280
    tgccaggcac tatgctacac attcttcata ttttatctca acattatcaa ccaagtaggt 32340
    attaagttct cacctattga tgaggaatct gaggctaaga acaatctagt aacttcttca 32400
    qtqtcaccca gctaataagt gactgggatt tcagcctgtg tttgtctttt tccagtctat 32460
    gtttgttcct ttatactact ttgttcttaa atttcatctc ttctcttaaa agaggtcaac 32520
    tttgggagaa ggtagataat atataaacat tgaaagaaaa agattatata atcatttgcc 32580
    agaaataaat ctgaaaatat tgggctggac acggtggccc acacctgcaa tcccagcact 32640
    ttcagagget aaggeaggaa aateatttga accaaaaaaa aaaaaaaaa aaaaagtagt 32700
    gaaaatgtat ggtttattaa tgtaatcagc ttgttattat tagcatgcgt acttaatagc 32760
    cacaaaataa agettaccag agatggtgta tttcggtcct tgtgaaatat cttgggattg 32820
    gcattagagg tgacaggtta gcaaggaatt tgataatggc ttgagagatt ccaataagca 32880
    ctacactctc tgactcagaa tgttctactt agaacacaaa gaaagcttac aattgtaaag 32940
    egeettgtte ttecatgatg ttgaaagttg caaaccactt tataggttgt ctactatttt 33000
    gtaaaagcaa agcaaaccca gaatgcatgc aaaaattatg gcctttaaag aaatccaagc 33060
    cttttagget ccattettae tataacatga tetattttet tggaattett tataaagtaa 33120
```

```
ctctqcccct ccccacccag ccattaacag gtagtctcgc ccctgaggca gttgactaag 33180
aaaaaaaatc tggagtattt ttgtcttaga gtttaaatcc caataggtgt atctgttggc 33240
attagtecta ccagetgtea cagttgeagt gteatggggt ccccaaaaca tgtgttaaat 33300
tatgggaagc cttgacccct ataaacaagt caggtgtgaa tcccactgat gggagaaaac 33360
ccageccagg aaatgtcate cetgetgetg gatgtcaaat tgctaaaaac ttaacaatat 33420
caatataatt totaatgatt tottgaatca acatotttot tacattttca atggcaatag 33480
tacaacatgg gattttatgt gtgttatgca tgtatgactt gagaactcta gggagaggta 33540
agtagaatgt taacaagaaa gcaaagggga aaggaaaata cttcagtttg aagcagtgag 33600
cctccccagt aggaaaacta agtacaagag gttggatgtt acaccctagc ccatcttaga 33660
teccagacae etcaactagg gtteetegtg tgeacceatg geactetaaa taatacaeta 33720
ataaaaagaa taggtagcat tttatcgagt gcctattatg tgctagactc tgttctaagc 33780
actgtacatg tattgactta tctactcctc acaacaaccc atcattaccc ccactttata 33840
gatgagaaaa ccatcgctcc aagaagtcac ataatttgcc tgtggttaca gttcgtaagt 33900
ggtggagetg ggattcaaac ccactgggca ggctggctcc agagecgatc ctctcagcca 33960
ttatattatg ctgcctactc tagtgctccc tgtctctcct actgcttccc tgctgtgttc 34020
ttgttgccat ttctgttcat ctcctccact gaattgctgt aagctccctg gatacttaat 34080
tcatcccagt cttcttcagg acctagtgct ggcctctgca tatgatagtt tgggaaaggt 34140
tggttgaata ggggactgga ggaggcaggc acaaaccatt tgcagggctc taagtaggct 34200
cgtttttctg gctaccctag tttggatcct tagtcagtaa ttccatttaa gaaccaatct 34260
ctactagcat agggtttctt tctgcccaac ctattttcca tgtgtccaaa atccaaattg 34320
teccaaceta eggattgaat actatetttg agtgggttet agaaggtgta tttetettte 34380
tettgaaace ttggggaaga attteteatg taaacagagg caaactttag aaatttteat 34440
cetetaatag agtettetet gattacagtt tgeactgaaa ggagtaaaat etgtttatgg 34500
agaagaaatg cttttccact tcgtctttag aagtagatgc atgtggccaa gaggagggag 34560
ctacacgtca gaggtagttg cagcctatgg catgatggga gctacaggtc cgagatagat 34620
gcagcccaca gcatggtggg agctacagat ctgagataga tgcagcccat ggcatggtgg 34680
gagctacagg tctgagatag atgcagccca cggcctggtg ggagctacag gtccaagata 34740
gatgaagccc acggcatggt gggagctaca ggtccgagat agatgcagcc cacggcatgg 34800
tgggagctac aggtccaaga cagatgcagc ccatggcatg gtgggagcta caggtccaag 34860
acagatgcag cccacggcat ggtgggcttc ttgggcttgc agacattgta ctgctgtgga 34920
taccagaggg tttttcacca attcgtctac tctactgcag acagtactat ttagacagac 34980
tgcggggttt ctcttagaga aatgacaaat gtttgattag gccatttggt caagaaccct 35040
ggtatettgt agetgttate agtgaccagt attggaagag gtagtetgga ttgacetteg 35100
ttctcagtct aattgtgcac actcgagcac agtatatatc agtaagatac ttgattaaaa 35160
caaaagccct ggacacatac ataaagtgaa tgcaagcaca acccatcaca caacccttaa 35220
ggaagatggc agccatcagt tgaataaaca ttctatgatg ctaacgtcac atgtgtgaca 35280
tacactttct acteacttac tgattgtttt tgaacatcac ttggctgata gacattggcc 35340
atgacagact totcaaccaa attaagotgt gtaggggtat gtgtatgtgt gcacagcato
tgtcttaact aacagaccta tgacatagtt actcatcgta taagctacga ataattaatg 35460
cctggctaaa tgttgacttt caggctgaaa ggcaagatca accaagtgga attggctgga
totocotgtg toaccttgtt tggatttact gttgattttt tttttaaaag acatgagttg
ttactactct gatcattggt tttgggcctc cggtgtatat cagatagcaa tggccagatg 35640
caggcacact ctgtattgat tgccctcact ggaaggatat ctgcagtgta tcagccactg
tatccacage ccettecetg ggggaagagt cetecatget gtacagcaga etecetgaca
 ttttcataga gttcaaagct caagttggtt tggtgctgac attctggatt agctggttga
                                                                   35820
ctggaaggac tgcttctttc tatacactgt gaaatttgta aaccgcagca gctgagggct
 taacatggcc gacaagctcc agctggcagc aattaaatat accgcagacc tttggccaaa
caaaggtttg tggaggcaga gttgctgcat gtgcgctgaa cagactccta ggttgagtgt
 tggttcataa gagatgctgt cgactaagga gaggtgagtg ggtggatttt ggccacctct
 tgttcggtga tccattgtcc ccagaattat tgtatcaaga ccctgcccaa gtagcagcaa 36120
 aggtggtcag aggaaaggaa caaagccacc agggaggccg caggcctaac agtggtgggc 36180
 ctgagtcgtt tagacgttga tctgctgctg tagcaccaat ggcaggatct gcagctactc
 cactttttta aatttattaa tttatgtatt tattgggtac cactatgctg taggctatag 36300
 gctgaaagga gaagatggga atgaaaaaac aataagaaga catttaatat ccattcaagc 36360
 agcaaagatt caagagtcta gaccagtgct atccaaaata caatttaaat ttaaaattca 36420
 gtcctttagt tacactggcc acatttcaca tgctcagtag ccacacgtgg tcagtagcta
 tgtattggac agtgctgtcc tagacaatac caagtgttgg atatagatcg ctagggcccc 36540
 ttaaatgcct cattggcagg aatgtaaaaa tggttcagcc acttcgaacg cagtttggat 36600
 tatcttgtta agtgaacgtt tatatcttgt gagccagcaa attcccccta gatagattct 36660
 caaagttcac caggaaacac gtacaggaat gttcataata gcatcatttg taatagcaga
 acctggaaga aacccatgtg ccatcaacag gaagatggat atatcatggg atagtcatac 36780
```

```
aatggaatat gaacaaagca gagacatggt gaattaatca tggctacaca caaaagaata 36840
cctgaatctt agcaatgtga cagcgacatc ctttttcaaa agcccaaaac taaacccaaa
gaacataaca agaatgtact ggagcatcct ttgaaatgtg gtaaggctac ataaaaaaga
aaagcacagg aatgagaaac acaagattca gaacagcggc tgccttagtt aaaggaggaa 37020
cagggatttg gggtggcaga agaccaactt gtggtccacg attgagtgat ggagtttttt 37080
ttttttttgct ttcacagatg tttatttcaa ataaataaag agagcccaat gatgagagtg 37140
aaaaggactg gccgggtgcg gtggctcacg cctgtaatgc cagcactttg ggaggccgag 37260
gegggtggat caegaggtea ggagaceate gtggetaaca eggtgaaace eegtetetaa 37320
taaaaatata aaaaaattag ctgggcatgg tggcgggcgc ctctaatccc agctactcgg 37380
gaggetgagg caggagaatg gcatgaacct gggaggcaga gettgeagtg agecaagatt 37440
gcaccattgc actccagcct gggtgacaga gcgagactcc atctcaaaaa aaaaaaaaa 37500
aaaagactag agtcctttcc ctccaggtgc tcataggctt actggaacat acaggaaagt 37560
cacttaaaaa tggacacact gtcactgagc atgaacaaat gtaggactgc tgttacatgg 37620
tcatactcgt ttaaaaggcc tacttgaacg tacagtgtca catcaacaga tgaagaaaac 37680
agegtegtea cacagtggee tgggetgaag aactteactt taaacttttt getggettac 37740
gaggtttgaa aacactagct tactgttagc tttttacatt attttagtaa ttctttaaga 37800
ttggaactaa atttgttcat atgcagtgac ttcaaatact ctccccctac ccacagccta 37860
ccaacttgga cctgagaagg taaattttta gttgagtttt agagaagaaa gaagagtttt 37920
tcaggcactg acattgatga ggtgatacag gagtgggggg aaaattcctt taatccagct 37980
ttctgcttct aggaagagta tgccttctgg aagtccttgt attcataaga ctgtaacaga 38040
agatgtttcc ttttagggta aaattgaact catctgtctt ttcttccatg ttgatgtgaa 38100
aaattageet tgaatgeeac agtgagetee eetagteage agtgttgage actgaateea 38160
accttgccct tgatattatt tgatcaaaag tcaagaaccc tggaaatggg aagatagttt 38220
gtggcctgtt gtgaagacag tcaagaaaag aaacataatg atagtcagtg tgtatcctca 38280
ggggagccac tctgcttttg tattctctga tgttttggtg ggtttgcagt ttacaggtta 38340
aaaaataatg tattgggagt gggggtgagg ttggatcact gaaacctggg taaggctctg 38400
agggagtcca ctgagtcagg aaataactgt ttacactaga aagctgtttg atcgtgtgag 38460
aagatcaaca aggtgagece tttactccca ttetcaacta ttetggaget gteatgagat 38520
taaattttta agagctcggg tccagaaaca agccatcttt cgttggcttc tctggcttcc 38580
teggatecae cagaggeatt taggaettea geaagtttte teetgeetgg tageatgttt 38640
teceteaget ttgagtacta atgaaaatce tgetteatgt aagggaaagg cetgteatea 38700
gtgtccgctt caggacactg ccgtcatgtc cctttctgtg ttttgatcag tggggcagac 38760
                                                                38820
agagacagec ttgtcctttc tgtcaggaag atggggttct agctgcttca tattttgcct
caatgttgat tttgctttca gggctcaaaa tccttagtct tcaaactctc caccaaagct
tgcatactgg ccttcctgtt tagctcaatt aatggccctt ataccgtctg ccagccacca
ggcactcact cgtttattcg gcttatcctg actgctgctc taccataaac cagacactgt 39000
totocatoco aggaatgoag tgaatgaaac aaattoocoo totoctggag ottocagtoo
acatgggagc caagcagtaa ataacatgtt tatccacctg ggatggaaag caaatgtgct
                                                                 39120
ttgagcagat gactgacttg atgtaactta cctttttttt ttttttttt gagacagagt 39180
cttgctctgt cgcccaggct ggagtgcagt ggcaggatct cggctcactg caagctccgc
ctcccaggtt catgccattc tcctgcctca gcctcctgaa tagctgggac tacaggcgcc 39300
cgccactccc ccgcccaccc cagctaattt tttgtatttt tagtagtatt tttagtttca 39360
ccgtgttagc caggatgatc ttgatctcct gaccctgtga tccatccgcc tcggcctccc
aaagtgctgg gattacaggc gtgagccact gcgcccggcc gatgtaacat cttttgaaag 39480
ggccattctc attgccatga ggagagtgga caaggatgga aggaaagaga acaaattatg
agactactgt aataatatat tacaaatcca gggatccttt gttagttatg atcgagatgg
agaaatagtc agatttggga tatatattga atttgagcct gcaggcctcc cagttgattg 39660
gggaagatat gttgagacga gtctgaatca aaccttacgt tgaaagtgat gaggaagcag
accotgocat attoctottg gagagoottt gggottotac catgtagoot gacagagagg
tcagcaggac tgccctgggg aaaggatact ttattagcct gtgtaggcag ttattggaat 39840
gacagcaagt gctttgctag gcaaggagat aagaacagag ctctgctacg tggagaggca 39900
cgccaagctc etteccccaa ccccgctgcc tgcagaggtt accagcatcc teteggcagc 39960
agtogtocag ottototoot gatgggttag cagoggcocc totacogcoc tocccacttt 40020
cgatcgatat ttgggctctg agtagccaac tgtaagcctg cgtcttgaag gaaaaattga 40080
gactggcggg gtatgtgagt gtgtgatata aacacaatgg gttttttact ctttccctta 40140
gtgcagatca ttgaaacttc tataaagtct ctgtaatacc cttagagagt acaattaata 40200
gtactgaaga cgtccttata actgaacttt tgtaaaatta ttgctggatt tttgtctttc 40260
cagcacacat taaacctcac caaggtatgg ggctgtcctt cagatgtcac agcctgatga 40320
actgagtgct gacctggctt tgggagcact tttcagttat cccagctgtg catggcccat 40380
tgcatggcct gtgacaattt tctggggttg tttctgtcca tatttccaac ctgacttgcc 40440
```

caccagggca ctttctgccc ttgtaagtaa atctctatgc tgcttactgt tagttcctgt 40500 ttctgaagtg ctgattcgat gtgtaaggct tctcctctt tttagatctg tctagagagg 40560 agtgttttgc ttcagtgagc tccaggaaca aataataagt acagcaagta caaggccgag 40620 gacagaccca gtgcactctt atcagtcatc tgaaatatgc acagcctttc caagacaaat 40680 gtgcactcct gtttctagga aaacaccaga aagtacttac caattaccct gtatatgctg 40740 tgtggaaaaa gacaacatca gcctaccctg aaagccataa caaagcagat tcctccgggc 40800 cgccgacagc tgagtggccc gagttagagc ctctgcagaa tcccagcctg tggcctgggc 40860 caggtccagg tccaggtcca ggtccaggtc caggtccagg tccagggggc attcttcccc 40920 togcatgatt accacgtocc teaccetttg cecaaggaac tgaceteate ttagaagaag 40980 tetcaagggt tggtgtttc ttactaagtg cccaggattt tettccagac ccatcacaaa 41040 tccaaagatg gctctcctga agagaggcct aaaaaagagg gtgcggccca gggggatcta 41100 ttatagtaat aaccgcagga acgagagccg ccgctggtgg gcagctcacc atccgccagg 41160 agcaggettg gegggeactg ttttatttgg tettcacage agteetetaa ggtaggtgte 41220 atcgtcctgt ttcagagaga aaacggaaac tgagggttaa ggaaggtaac caacttatcc 41280 atgatcacat ggccagaaaa tggtagaggc aggattcaaa gtcaaatgag ggtctttaac 41340 cgctatttca tggtgtattc acaggcagta ctgtaggtta attctgttca ctaaatgtaa 41400 agtatgtctc gtattacaga gtgcttttgt cttagtgaga aaggaaaatc attttaacct 41460 gcacacttaa cctcttggct ttatgtccat ttacccatct aggactcaag cacagagggt 41520 teggaaaccg cgttgctgca cggggcccca ggggctgctt ccccgatatt ctgagagcca 41580 ggcggaagga caggagcagc tcttcaaact cacagacaac atacaggacg aattgtaagt 41640 tagagcatgg gaaaccagcc ctgtgggtct actgagttgc ctcttctttt gatcctgaga 41700 agtotccatc tgatctgagt tattttcatg actottggac ottagatctg gtcaaagaat 41760 teettgeece aaatgttttt tagatttaga tataactgat getaaacage ettttaetea 41820 acagtetett tetagttagt teaaagagag aagateatga ataaaatgtt eteaatttta 41940 aggtttttct cctgtaaaaa tttcttaaag tttgatatcc catttttgcc gcagaatgct 42000 agcaaaacaa aacagaaaaa caaatagcaa acaactaata gttggacatt ttggaaatgt 42060 atttttcgta agattgcttc gttactcttt aaatatggag ccttatatac cttgtcatat 42120 cttcagttag tgatattatt cctagttgac acggtagagt taagtatttc actattttag 42180 gatattttgc agagatcctt gtagcatgaa agtgctctat aacctgaata ggtgttagaa 42240 ccaccagccc acagaaagca gttagttgtg tctgggagta gcaaaatact agattaattt 42300 cttctgatgc ttatttgcca tctcctttaa ggtaaagcga gcgtgggggga ttctgagtgc 42360 tgtgggtgtt tttcggtggg tggaggaatg tctgaaatag acgtcaactg tcaggatagt cttcagagtc attgttaggg acagtgttaa gtagatctca tctcatagtt tcatggtagt 42480 atttgaatgg ggatatcaaa agccaactcc agaaggtatt tgttgcttgc cggatagaat ggcatcttcc tacatgtgcc ttgtgtgacc cctgtggtgt tattagaagg tctcttgaag 42600 atggagttgt actttcttgt ttcgtctact tgggttgcca ttataaaata tgataggctg 42660 ggcagettaa gcaacagaaa tttgtettet eacagtteta aaggetgaga ggtecaggat 42720 caaggcatct tetgattetg etgetgetgg gggttetett cetggettge agatagecet 42780 cttctcactg tgtccccaca ttgcagagag agagggggag ctctctggtg tctcttataa 42840 gggtactaat cctatcagct cagggcccca accttatgac ttaatttaac tgtaattact 42900 ttcttactcc aaatggtcac attggggtta gggcttccac atatgaattg gcggggaggg 42960 ggtaactctg tecacageag gtgttgetaa taggttetge egttteagte cagtgeecag 43020 agtgcccatc agttcactcc agaactgctc cagttcattc cttggggcag ggatttggta 43080 ccatgactgc tcttgatatt gctttgtaga tggaactttt agcctttgga tggggggtct 43140 agagaccccc catccaaatt tctcaggtct ggcaggatgt ggtgcagagt ctactacaat ggcagccctg tgaggctggg attittgcct gttccattca ggaaagaatc ctcagcacat 43260 agaacagtgc ctggcatcta ataggtaccc agtacatata gccagatagc tgcagttcag 43320 catttgtgtt cacatgcgtc cattttccat tcatttgggg gttttttagt cacaggctaa 43380 atgagattat aaattattgc atgttttctt ttcactttcc tccccaactc acctctattc 43440 aagtcgaact atctctggtc actgtgaaat ttgtttgcaa tagaagaaat tgcgtggtac 43500 agccaacata ggactgctcc cagtgagata cacacattga aaaacagagc cagagagagc 43560 taaaaactgg aatcgaaatg aaatcagtaa aatagctttc atgaaactca tgaaattcat 43620 atgaactagg aagagatatt ggcatgaatg aattttgact ttaaagatga aaaccatgtg 43680 tctccaccca agttgtgggt taaatcttgc caatgaatgc tgaaggaggc acgtgaccac 43740 ggccttccca agtgtacaag gaagaagcca tcagggagtg tgtcgcatgt tcctctgaag 43800 tgtcctcagt tgtcagcctg ggtcttcgcg gtggagtgaa cattacactc atcactctgc 43860 aagaaaggag ttttcaggaa aagcccacga gcgccaaatt atacctctga cttttatcct 43920 agatttgtaa ttaaaaacat gtttaaagac ctaattattt gcgtatttcc cttcagagtt 43980 aaccccttta aaggatettt aatacettge tetactgtte tgactaaatg titecacatt 44040 tttttccagt taggctcact gtttcacttc tggaaaatat tgtgtaatta tttcccgatg 44100

```
gagtgaaaac cccacgaagt ccccagtgcc ttggtgactt caactttatt ctcccagatc 44160
gagttgcatt taattttgtc attctattta attaattaat attaaaaaga tagttaccaa 44220
cgtatgattt ctggtctggc cagctgaaaa gtcttcactt tcaaattaat catatattcc 44280
totgataagt tgcacaattg toattgcttc coatctttct cagttttggt tttgaaacag 44340
gatctggatt aagatgatgt taaagtaaaa tttgtcctat atggtgaaat taatttttct 44400
ttctaactca tgtctcattt gtagccagaa actcattttc ttttttttaa ggtacctatt 44460
ttatttctaa tactgcatca cctataacgg tgcacaccag gctggtgagc agtagggtgg 44520
ctcctgcctt ttaaaaaaatg ctcatgagca acccacatga cctacgaagc tgctctaatg 44580
tactgctttc tggaattaag acaatttaaa ttgtactttt aaaatatagt tttagaaagt 44640
aacatttatg ggatttttta aatacagaaa agtataaaaa ataaaagtac cctatgcatc 44700
caccagccag ataagttgtt cctcttttca attttttgta gagatgaggt ctcgccatgt 44760
tgcccagget ggtecgaact cetggeetea agteatecte ceaceteage etcccaaaga 44820
gctatgaggc caaagtggga ggatcgcttg aggccgggag ttcaagacca gcctgagcaa 44880
catggcaaaa ccccatccat acaaaagtta gccgggcatg gtggcacaca cctctatccc 44940
cagctacttg ggaagetgag gtgggaggat ggtttgagee tggggaggtea aggetgeagt 45000
gagetgagat caegecactg caetecagee tgggtgacag agtgagacee tgtetcaaaa 45060
agatactcat atgcatggtt agcaaatcca agagtataga agaaaataaa atcaagagta 45120
aaagtetett ttettateta etttgtaaac atgetgttta egatttttgt atettgtete 45180
cttgagaaat ttcacagaga gagagcaatc aggaaaattt ttgagcgcac catataatat 45240
tgattctaat agcatatcat tataaataca aaccttatag taacatatgt agtctcaagg 45300
actatatatg tttcattcct tctgaggaat ggaatagaat ttattagctt ccatttccta 45360
aaccaggaaa taatgtacta gtaactgttg acacttacag aattggccat ttgttgatac 45420
acctctgaat taaaacttgg atttggcaga tggctcagct actctgataa agttaaaggt 45480
ttgctaaatc tttaaaagct aaatcaggag ttctaagaga agttttcaac tttcctactg 45540
gtaacatgtg tccagcatcc aaagttgcct gtgcactggc aaatttcttg ccttacccta 45600
atgccagtgt cattttctga gacagactaa cgcatacatt tattgaatcc tactatgtgc 45660
cagggtgagt aagaaatttc ctctgtcctc agtgcgttca cagtttagca ggggaagcag 45720
acactgtatt accaacaacc tataacatat attgctgtta aaatagaagt atgagcaacg 45780
tattatggaa ccacagatgg gaagtgatta atttatactg gaaagccagg gaaggcttca 45840
cagagaaggc gctggatgag tcgcctgacc ttgcaggagg cggaggaatg tgccaaggag 45900
agaaggegee tgggeagage acagtgetgg geagatacac gggacagaag agetcaegge 45960
aggtctgggg aatttggggt cagctttttg tagcagcagc acgtgtggaa agaaggagca 46020
gaggctggaa gggtgggttc ccaggcctgt tgctgaaggc tgaccttagt ggtcatgccg 46080
aggagettgc eteteetgta ggtgggagtg agattgtgag gaagaggate ceaetcaaaa 46140
ttcgtcatga aaaataaaac cttgacagca gcaggtagag agactgaagg caggaagcca 46200
gttaggagge cegtgggata gtccaggtag aaggtggaga ggcctgaaca cagtggccgt 46260
aacgatgact agaagaggac agattggaga ggcatttagg aggcagcatc agtggaaccc 46320
tcaactgcta aattggaatc tgagtgagga ggagggttga gagtggcttc gggctccttg 46380
cctgtctggt tgatgaggct gggggtgctg aagagcaagg gttggagaag gagcatctcc 46440
ccagtggacg agctgaggtc ccctgaagag ggcctggcac tcagagcgac actgggccca 46500
gacatggagt cagggccata ggtggacctg gggtgggtaa cgcctagggg tagaggagcc 46560
tgttccagga gctctgagtc aggcttctga ttttgaaatg actccagagg gagtagaatc
aggtatataa atgagttaat atcgaaaaaa aaaaaaaaga gcaggaggaa aattaagtag
agtggctgaa acagttactt ggcagatttc tccctgagag aagctggtca tgagtctgtt 46740
ttccatgtgg ccttctagag agacatctct ctccaatctg ctgatgagag gatgtgtggg 46800
gaaaggaggg gtcatccccc acaggtttgg ggtaactggg cacctgttct caacagaaga
gctaccatta actgcggatc tcttctgtgt ggggcacgta gattagctca caccatcaca
gtggccctgc agagtagacc catggggttc tacacatcag gatggggaag ctctgggcaa
agtgagaggc ggagacgact ggcatcaggg tggctggctc ccctggcgag gctgcagtgt 47040
ggcttgggag gacgttgtga cctgccccag aggaggcctg aggctgctgt tgatgctacc 47100
atggctgctg ttgttgagaa tgccccgtgg ttcatggttt atggatgaca ttagtgatgg
tgcattctac taaggcggca ctggctcctg gcagattcac ccactcttag cacctgtcat
cttggaaaag ggtgtaaget ggtgetgeag cetteeette teteagaaga aactttetga 47280
cactgagece caageccaga gtateetett teteteetta aaggggagtt aaaaettttt 47340
totttottot tottottttt tittttaata gagatggggt otcactatgt ggcccaggat 47400
ggtctcaaac tcctgggctc cagcgatcct cccacctcag cttcccaaag tgctgggatt 47460
ataggtggga gccaccatgc tctgccctaa gagttgaaac ttttaaccga ggtttaagaa 47520
 tagtataaaa atcctatttt ttaaatagaa tcaattatag tatctacagc aacctaaaat 47580
gtgtcaactg aatactgagg tgacttctct aggtctcaga ttggaaggat aaagcttatc 47640
 tgatgctgtg tgtttctggc tgcatttttt tgctcccctt tcctctcagt taatagcaga 47700
 tcagagaaca gaaggagttt getcagggcc acetgagacc acggtggcct tettecettg 47760
```

```
aggtttttcc aacagtcact cattcgtgga ccaaaagcag gccttgcggg aagcttgatt 47820
ctaagggcag tgaagacagg agagcctggg gttgagacta caaagcagtg tgagcactca 47880
aggaacctca agtgaggcaa aggaaagcct gggagaacta ggccagggaa ggggaattac 47940
ctgtggcttt agggaaaggg aacggaagaa ggtgcagctt ggcagagggg agggcgggga 48000
gegtgeegeg tttgeeagge ttetettace accetgagtt ttgetgette teteacagag 48060
tgacaagttt gatatgaggc tccattagat aaggggtctg gtctggagct gtttaattat 48120
tctttgatgt gtttggcaga ttttgtaaaa aaaagaaaaa gaaaaaatta aaattaataa 48180
taataacgat gatgatgcaa cccaaagccc tggccattgt gggatgcagg aaagcctcag 48240
gaggatgatg gggacagagc tgtggccacc tggtccctgg ggtcactgcc cagttccagc 48300
tgtggcctca ctctctcct tctccttctt cagccagacc cttggctctg atctgctttt 48360
gatttgaaag gactttagaa catttcatgc acaatttcca gaaatatgtt attatcagta 48420
gcagcttcgg ggcatgcaca gggtcctgga cttacaggac agagatccgt gtggagtgac 48480
agcactgeet teeteeactt acetttetgt atgaccatga atteettgae eteegtgete 48540
actttgtgaa gaaaactggc agggattacc ctctccatca gagagatgaa agagtctgag 48600
ctaccaagaa agcaacggac teggecagag teagecageg ggeegggett teetgecage 48660
teggeetgtg ttteettege tgtgetetet actttteegg agggegteee ageteagagt 48720
caccectect ccagaagtgg ttctggcctg atggaggact tgaaccatet ggggcatett 48780
ggaaaagagt ctgtttgaaa gcctatagaa gtgttccagg atggaaagca cactagtcat 48840
gtcggccact ctggcctggg tgtgagagca tctgcccgga tgggaagccc ttggctgaca 48900
tgtaaatgtc agctatgtca agtgcccagg gtggtggcgc tgggggctgg gggctggggg 48960
ctgggcaatg aggtggaagt geetgtgetg tgetcaecta gaggaaggaa cetcaeatet 49020
cagttggatt tttcatgcac attcctgctg tcatcccaat catggtggcc aactttggag 49080
 tctccttgga gagcctgtga cggcctcagt ggctgtgcac caggcccacc gatgctcagg 49140
 ggtgtagget getteegggt eteateteag ateceegeea gttetggetg gegetgtgte 49200
 acctettete tgtgteagga teatttttat eestetetgt etgtetttet gtettteect 49260
gtgccctcct ttcttccccg gaccagctat ttcagattcc attcaactct gttcagtgat 49320
 getgeegete teaatgeggt tagagegeaa gatgtgagaa egtetgtget gagtggeeta 49380
 aacactgaag gctgcgggtc tttctaattt cagcattgag actttacaag tccacattct 49440
 tggcattgcc aaccagttag aatagaacaa taaatcccag tttttgtcat gggcgtctgt 49500
 aattaaaatg gcaactggaa caaggcagtc acttactgag cgctgatggg gtggccaact 49560
 ctgtggggtg ctcaggaaga cacggggctg tgagatatgg actccactta gagggctcac 49620
 ctcgtagtca gcaaagagac ttatccagga catgtggaaa gaatgagttt gtgcttggcc 49680
 atgctttggg ggccatcaca attaaatgct caaaagtgga ggaggggctg gagtatgtgg 49740
 gggatgcttc acagagaagt tagaacctgt gatccttgcg gggaggggga tgggatctag 49800
 agaagttggg agagcaggtg tgcgtcctgc acggacccca agtgagcgag ggcccggcag 49860
 cetgetecec tegacaggea ggccacetec tgeececagg ettetgeece etteagagga 49920
 cctgggaaca acgccgttct ggacccaggt ttcagaacac ttccaggtgg agcctggctc
 tgagcaattc agtttgccag caggagctcg actgccactc cgtcgtcagc ctttagtatt 50040
 cetgecactg tecatecttg tetgetgtee etggacactg cagececatt gtgaaggget
 gtcacaagat gcaggggagg cagccaggcc cgggagaact gtcacactgt tcccaaggtt
 cactgctctt cattcagtgg ccagagaggt ttgatgtgca taaatttcca ctttgaatgt
 gtgageteca tgatagagga atteagtttt gttggagtgg eectaaaget eetgaagtaa
 caactagaag tttccaaaag gaagatgaca gttttaccta agaaagcgtt ttctgactct 50340
 ttgagttttc tgaacatgaa gtggatgggg gggtgccctg tccctggagg tgctgagctt 50400
 agagagggag gaagcggatg gggaggtgca ggtgttttaa cgccaggctg tctcttcatg
 gcgtgccatt tggtgaacct gtttaattct gcttttcccc cctcagcttt cagcgccccc 50520
 agetgegtet tetegeeeet teatgettee eteteetetg ceaggeagtg aaetttetea
 gctgctcctt cagtttcaca ttgaaaggca tcgtgttttc tgttttgtcc aatagagtat
 tgttacagtt ttctgtaagc tttaagctat ccaaaaatgc tcacagaaaa acaacaaaca 50700
 cccacaagat agaatttcag gatttagaag tatttcccgg caagggggcc gggattcgca
 ctcaggccct ggggccacag agcccgcagt gggcctcccc ctgatgctgg gcgaagcccc
 aggtgtcact cctgtgttcc cgtctcgctt tgcagcttca tcgctgtgga gaacattgac 50880
 agetactgcg tgetcatete etccaaaget gtttacttee tgaaaagtgg agactacgtg
 gatcgagaag ccattttcct agaagtcaaa tacgatgacc tctaccactg ccttgtctcc
 aaagaccatg ggaaggtgta tgtgcaggtg accaagaaag ccgtgagcac gagcagtgga 51060
 gtgtccatcc ccggcccctc ccaccagaag cccatggtga gtgcctggct gttctcaggc 51120
  tectgagggg eggggeeagg geetegatge etctgeeetg etteceegte etcageagga
 actcatttag gaggttgagg ctgggccctt cccaggagtg ctgcctctca gtcctgaaca
  tgggaggggc ccagggtatg ttcacggggc gatgctgccc tcccagctgg cccatgggtg 51300
 accetgggaa cattaactge ctcacaacgt ttgtgcctca gttaccegta gatgtagtga
```

```
tctgctccca aaatgggatt cttcagtgca ccaaatcgaa gaaagcactg gagctcacgc 51480
tggtttctcc attgtttctc cttaacagtg gaaaccgtaa cttttgttct agtagcatct 51540
agcatgctca ataattattt gtaaataaaa gttatacttt ccctccaaag gggacaaggt
attgttatga caaggetttt aaataataaa geteetgega atagetaaeg tteetagagg 51660
getggetgte ttgtgggttg tetgateact gtgttgetgt cateceetee teactattgg 51720
tcatagcagg tgattcattc aaggctacac agctgacctt gaggagccgg ggttcaaatc 51780
cgagtggctt ggcaccagag ctggctgcag agcctcttgc ggatctgtct ctggccagtc 51840
ggccctggag gcttgccatg acacccaggt gttagtcctg ctcattctca cccggcatac 51900
coggattttg aagettgeat teaagaatga tacattaate aaaagggeet geceacetet 51960
geteteteta tggateggaa atagegeeag cettattggg ceteteteet ceggagteet 52020
ttggcctccc cctgctcatg aatgcatttg ggcctgtttg gacttgtgta aggctcccgt 52080
ggggtcattg gcttaagtta gagctggctg atgaagaggg cgagcacctc aaagtgtgag 52140
tattteteea gateeettea etgtageagg tgggeageet egeceaetat aettetgeee 52200
ctttcaaagc aggtgggcag agaggtgttt gtggtaagaa agacctagag gcttttgttc 52260
gctgattctt cttccttcat cagccatcac cagaccttag atgtgaatcc cccattcttg 52320
ctcttggtct tacctctgca gatcagttat ggccgtgggg gggagttccc aaatgtcagg 52380
tgagtatggg ttggctgtac agtcctgggg aatgtttaaa aagaccggct gggcgcagtg 52440
gctcatgcet gtaatcccag cactttggga ggccgaggcg ggcggatcac gaggtcagga 52500
aaaaaaaatc gttagctgtg cacatgcctg tagtcccagc tactcgggag gctgaggcag 52620
gagaateget tgaaceeggg aggeggaggt tgeagtgaac caagattgeg cetaggegac 52680
agagactccg tctcaaaaaa aaaaaaaaaa ttgcagggac ccaccccaga cttgtgagtg 52740
cgagtgaagc aggagcagcc ctggccatca ctgtttcttt gacgtgtaca tcccatcctg 52800
agatgcaget gggctgggag ccgccacetg ggtggatetg attectggat ttccccatec 52860
tggggacagg tgacccatcc tgttctcctc cttaggtcca tgtgaaatct gaggtccttg 52920
ctgtcaagtt gtcacaagaa ataaactacg caaagagcct ctactatgaa cagcagctta 52980
tgttaagact cagcgaaaac cgagagcagc tggagctgga ctcctgaagc cccgctgctg 53040
agatgggcgc tcccgacaca gcgcagaccc accaggagga aagaggccca gctctcagct 53100
gacgatggag gcagaaccgg agtcgggttt ggggaagttg tcaaggaatg agggaaagta 53160
aatcctcatg aggaaaagta caaatggaaa tcgtattaat ttgtgaggca gggagttatt 53220
ttagattatg ggaaataatt tttaaaggta ttggttaaat aacgtttaaa aacatgtact 53280
gagatgaatc taatttttag attgccctgt attttgttaa catgtatata tgtacaacag 53340
tgtgtttgta aatatatagg aacgtttctg aacagggtct gtgctatgtg taaaggtttg 53400
ttaactgtaa agtaatataa agttatattg gatcttctat tgcactaatt ctagatgtct
aattcaggat actgtctata gaaaggcatt cttaaaagtt aaagaatgtt acgtcttagt 53520
tttggagact aaagtattcc cagtaaagtg ggttgaggtg agggctgtgg tcctgaaagg 53580
gacgcctttg acatcgtggc tgtccagttg ggctgtgagc tgtggcaccc aggactggcg 53640
etggecette agaaggatet aggagaggg ettgggagee caettttaat ttetcaccee 53700
cattttacaa agagtgctta gattcttaca aattatgatg taagttatcc atttggcttt
ttcctaacta gtcttaccaa acttaggggg aaacctgtgc tccattacca catgggtgca
agtcagcatt gtaagttttc tcaggttatt attattagag aggttggaaa cattggtaaa 53880
ctctgttgat tgagaaggaa aaaaaaagtc ccattgaact gttgcaacaa atcagaaatc
cacataaaag tgctctcctg cctgggcagc aacaaccaag aacaaagccc cgggactgtt
ttctttttaa taaagccaca ggcaggcatc gtagctccac agcccgaggg gacacaggat 54060
ggaaacccca ggatgagaag ggagcaggga gagttccaga aagggggatg aaataggagt
attaaaaagc tgcgttggta agtttttcat ggaaccaaga tttgacaaag gcatctctta
tccttggttt taaattcctg ctgggagcaa ggcctggtat gagcgccctg ggtcttgttt 54240
ttggtgtttc gcttttctgt aaggattaag cagataggga gaagggaaaa ggggcctcac
tttagaatga atgagtcacc ttgtgatttt taaattttta ttttaataaa gctaatcaat
ttctacaacc ttgtcacatg tagctgagtc tgggatgact cagtggatca gtggatgcgt
ggaaggtttt ggtgtttata actcatgacc caaatcette caagacacaa atgaagctaa
tettettece etceetttee teteceaett eccetetgtg tetgtgtetg tgtgtgtgtg
tgtgtgtgtg tgtgtgcgcg cgcgcgcgtg catgcagaga ggaaggaagg gagctttagc 54600
acaagtaget acatagtgtt caaggateag etttettgaa eteegagget tggttgeett 54660
tgctgaactc caagttagtg gattgcagaa tggaaacttg gcttttgcgg cactgggtga
gttttagttt gtgtgtgtct tgctgggggg tggtgatgat tgtctcagca ctcacgcact 54780
gcacaagatg gcagcaggat acagcactgc acaagatggc agetectetg cagetteete 54840
cteageetce etecttgcac ecceacaggt ttggettgtg gtttttgtea teagtaacet
actgcctgag atcatgatct cttaaaagat gagactctcg gaagggttga ttgtatgcgt
cagtgageet tetateacet tetggaacaa agteacttga aatetettga tgagattaag 55020
```

gagtttagtg ttactaagaa aatctgcttt gggccgcagc agtgctgggt gttctcagac 55080

```
ctgactgagg aagttagctg cgggctgccc tgtgggctgg tgcttcagga ggaatccaga 55140
gaagtgttca gatgcccccc ttgggctcct ttctaatttt aatcagctct ttaaatagct 55200
gcccatctcc tgtgattgca caaccaagca ctttgacatt tgcaccttag gagaggcaga 55260
tgttaaaatg gaatccaaag accacctagg geggggctgg gtgggagatg ggagggccaa 55320
etgegagetg etceaettet eageteteee etgeeetgea geeetgggee agacaaggee 55380
agaaggtttc aggggcattt gacateceet cetggttete accaggaaaa catecaaage 55440
tttggaggaa acaggeeetg eccetggete ettaaatgee eegtetettt gtaaaetgat 55500
attcagccag caatgcctaa gactttgtta agatcatttc tactgctttt ctttctgctt 55560
caaacacaca gttcgtctct gaggaaagta aaataaatgg aataagagta aattgggtaa 55620
ggagatatec aaagetaeee agteeettga eecageaeag ttggeegaee egtgteaete 55680
cetggetgte getgettete tgtgeteact gaagggtgag ceaggeeagt getteeceag 55740
cccctgggcc tggtcactac acagtggaaa acagacaagc ggccccttcc ccaaatccca 55800
agagtgtctt getgettggt gggtgeteat egeaatgtte tgaaggetee agggeeactt 55860
tgtttgtaag tatgatctgg gcctcaaaat accatagtag ctgcttgata aaattctaaa 55920
aatatetggt tetetattat gtaaacaeta ttacagteae eagtgtgtga agaetettga 55980
gtctggttct catatcagag tcatcatttt tcttcctgtg gaataaaatg ccttgtggac 56040
ttcccaaact tgttcttttg ttttcttctg gtctcttggt gatccacagc ttctagagct 56100
atcaccagtg acaaatacca aacatagtgt gatgttcaca ataaaatgtg gcctctgccc 56160
ccaggectgg ggaagcaccc ccacacetta accagtetca geeteccaag agtaagtagt 56220
agteteegeg etacaetgge tgetgateag teeattetga ggtteetggt ecaageecea 56280
gcaggacaga cgtcacactt agggtttagg cagctgaaga agaaacagca aaggaggccg 56340
ggcatggtga ctcatgcctg taatcccagc actttgggag gctgaggcag gcggatcaca 56400
aggtcaggag attgagacca tcctggctaa catgatgaaa cctcatctct aaccccgact 56460
atategeece tetetattee atecaeteea ceteaaaatt aataacettg tgtgtegeec 56520
aaattttcac cacgttatat aattatgtgt ataactaaaa ctacaaaaaa ttagctgggc 56580
atggtggtgg gcgcctgtag tcccagctac ttgggaggct gaggcaggag aatcacttga 56640
accegggagg eggaggttge agtgageega gateacaceg etgeacteea geetggeaca 56700
acageetgge aactetgtet caacaacaac aacaacaaca acaaaacage aaaggagget 56760
cagcaggatc atccagagat ggagtgacac caggagggta tggatcctag aagctgaggc 56820
cagaaaggtt tcaaagacta ccgagggctg ctactaagtc aggtgggatt cggaccaaca 56880
attatcagtg gacctagcaa tgctgaagtc actagagacc tttctaagag ctgtttcaat
ggagcattgg aggtgaaagc cgggttggag tagattcaag aggaaaatgg aaggagaaa 57000
ataacaacag ctctctacag gaatctggcc ataaatggag agaactgacc ggaaattcaa 57060
gagggcaggg aaggaataag ggagaagagg gcctggcggg ccaggaagat gggtggaggt
gggggagctt gagattccat tgattgctcc tgatttctca catcaggcaa gaatgaatac 57180
agggcgggaa gtgatgctga tttggagaga gagaaggtgc acgtagtcat gtagggtaac 57240
gggaaaggga ataggccaca gaagcatggt atgtttgccg ggcgacatta aggacccatt 57300
tgacgttgat gaccgtgaat gtacagtgga atcgggcagc ctggctgtat tcttgtccgg 57360
ccacatgtag ctgcacagct tcagtgttgt agaacaggca aagaactggc tttaatcaag
aaatgttccc ctcacctatt caagtacctc atccaccatt gcccagttga actggccaag
agccaatcag aacaaaatgt caacagaaat ccaaaaagcct agagaaggga ggggctacgc 57540
tttccaaacc aaagcacagc ttctgaagac tatgcccctt ccaagtggga gagacagtgg 57600
aaggtgtggt taacaacccc cacacgcgca cacaattaga ctcttttcag gggttcacag
atgcagtggg acagtcagtg tttgacagtg aaccagccag gcactccagg gcatggggat 57720
gtcattgaca tagaaagggt atgtgtatga cgatcttcca tttcctcagc cgaattcagc
aagccgtctt gcaggtattg gttggctgca aacacagctt tcaccccagc tctttagacc
aagaatgtga tttctagcac cgtaagagat acttgatgtt tgctgttcac tggacactgc
                                                                  57900
atcccaagac cctaataaca gaaagtgctt cctgaaaaca cacccaagca tgttcattat
tatttagaag tttggattaa cctggaagag cacttcttca ggaaattgga agtgagattg
cactegeate tgcaagggte ttgaagatea tecaagttgt ggetetetgg etgagggeat 58080
gataaaagca atcataaaga ccaaagaaag ggactgtaaa cctagcgctt taggaagcca
                                                                   58181
```

```
<210> 2136
<211> 4802
<212> DNA
```

agccaggagg atcaagacca gcctgggcaa cagagggaga c

<213> Homo sapiens

<400> 2136 agtttgctgg aacattatca gatggcttac ggaagacgat ggacaatcgg catcagtcag

```
agegggagta cateaggtae catgeageca caagtggtga acacettgta geeggeatee
                                                                   120
atggeetgge teatggtaag teatgggtga cateaggete tgetgetget ggteeteaga
                                                                   180
ggcgcctttg tatcaatctg attgcagcta taaaaaaaga aaggtgggct gggcgcggtg
                                                                   240
                                                                   300
gctcatgctt gtaatcccag cattttggga ggcctaggag agtggatcat gaggtcagga
gtttgagacc agcctggcca acacagtgaa accccgcctc tactaagaat acaaaaatta
                                                                   420
ggccaggcac agtggctcaa tcctgtaatc ccagcatttt gggaggtcga ggcgggtgga
                                                                   480
tcatttgagg tcaggagttt gagaccagtc tggccaacat ggtggaaccc catctctatc
                                                                   540
aaaaatacga aaattagaca ggcgtggtgg tacatgcctg tagtcccagc tactcgggag
gctgaggcag gagaattgct cgaaccctgg aggcagaggt tgcaatgagc tgagatcgtg
                                                                   600
660
aaaagaaaag gctgacaaca gaggaaatcc tgtgttggcg tacctgatag ccttccaagc
                                                                   720
tetettaett tateeteett geagttgaaa tacgacagee ggtgagaact eeteattege
                                                                  780
                                                                   840
tttctgaatg ttgtgcacat tgcaattcct tttcgttctc tggcttctgt tcccaaagta
tcataaggtg taatcaacca gacctgttct tagaattgta gctgctactt ctcttagaat
                                                                   900
                                                                  960
tgtaacctct gccttctcct tactgatcat tccttccaaa gaaatggaaa tgaggaattt
gtggccaggt ttgtagccca ggtgtttttt agttttacat aaatgtgcat tcactaaaat 1020
tataaattta tttgcctaag agatgttggt gatggcatga atgcatttgg tctctgactt 1080
tgaattottt taatgottta attotgagto atttgoottt tgttgoattt ttottaacaa
                                                                 1140
                                                                  1200
tttcttagta cggcatccaa ggcccttgga actataaatc cagccaattt tccaaccacc
atcettcage catgetgcae tttggccaca cacagetatg tactgettce caggtgtgct
                                                                  1260
tecaagteet tgeteacaca tggteettet geteteette etetgeetea ttteettgte
                                                                  1320
tatcaaaatc ctactcagcc tgtaagtccc aactcaatac attttcccag ctctattgtc
cctgttagag ttaatgacag agcacagtct gggttgtgta tgtcaccagc tgtgtacatc
tgatagattg agaatgtgag gaggggagaa ggaccacttt gcattcacct ttctccttgt
gtaceteaca tgacacetgg cacatagete atgeatagta aggettagta aattaaacte
                                                                  1560
                                                                  1620
tttgtaccag atccttagga accatccaaa gctatcagag tcatatcaaa cctgatcagt
tttaattatc tgcatttgaa aaagatgaag gaatatagac agtgcaatat tatatttcta
                                                                  1680
tttgtgctta gggcacgttt agatagaagt ttttgttgat cagctttcct aatggtgaga
                                                                  1740
                                                                  1800
tttggatcaa aatgcgtttg cttttcgtaa ggctgcccat ccgtaaaggg agctgtccct
aaggagacgt caggccagaa gtgaaatttg gctgaaagtg atttgtttat ggattttaaa
                                                                  1860
agttgactgt tgggcaatca tttggggtta aggtttaatc attctttctc gtaatggtaa
                                                                  1920
tgacagtaca ttggtctctt agaagacttt taaaaatgaat ataaaatgct ttgttatgtg
                                                                  1980
tggtggcctt tatctggcca gcatccttgt gacgtggaga gagcatggct ctcctcactt
                                                                  2040
tctggatgaa cacacaaatg tgctgagaaa atgcatgatt ggttcaaagt tgcaaaatca
                                                                  2100
cctcccatca agaatcattc ctataatatg tacagcctct ccaggagcca atggcttcat
                                                                  2160
                                                                  2220
ccaaagagga tccactgagc tctgggttat acgaaggcag tatcctagag tgagagtctt
cccttaggat gaaaagacct ttagaaggtg ataagaacca gaatccactc aatccccttg
                                                                  2280
atgtaagaaa tgggaattgt geteagttet etetgeagge ettgetggae eeaggtteag
                                                                  2340
tcatgttctg tctctcaggt cccagtctga attcctgttc tgtgtgtgct ctgccaaaaa
                                                                  2400
ctttgttcaa aagtttggga aagggctggg tgcagtggct caggacagta agcccagcac
                                                                  2460
                                                                  2520
tttggaagac ctagagggag aatcgcttga gcccaggagt ttaaggctgc agcaagcggt
2580
aaagtttggg aaagagatat tgcctcactg gagcaaattt acccagaatc caaaagaaat
                                                                  2640
gttgtgaatt gttagtacat tctcacccaa ggagtttcct ttaccaattt gtctcactag
                                                                  2700
agetgaagag tetagagage tteetcacae eccaetgtea gagggtaaae ateetgtgag
                                                                  2760
tgtccctggc acaggtcctg gagatgctcc ctagacgggc tgcctcttcc cttcagtgac
                                                                  2820
tgtgacctct teagestetg ceagettetg gestetteta aggtgtttte agssattget
                                                                  2880
gtcaacttgc aaaatgtttg gaatgccttt ttgacctgga ttggtctttt gaactgactc
                                                                  2940
cattgagggt cccagccagc tttcacagct ttttggggtg ctcttcatga aggttttata
                                                                  3000
taatcgccga taccgaattt catcaaagca tgcagtagct tttaccttat ttcaagcatc
                                                                  3060
                                                                  3120
cagtggggtt ggccagtcac ccccatagtg ttctttgaaa attgcaaatg tataccatca
                                                                  3180
gctctccata tccacagatt cagccaacca tggatggaaa atatttgggg ggaaaaaaga
                                                                  3240
tttcacgaag tgccagaaag caaaatttga atttgccaca cgtttcaaat actgtattga
ctccacacaa atgaagtgat atgtgggcat cgtattagct acaataaata atctagaggt
                                                                  3300
                                                                  3360
gatttaacgt atacaggacg gtgtgtgtag gttatatgca aacacctaca gcacattatg
                                                                  3420
taagggactt gagcatccta ggattttggt atctgcaggg gatcctggat caatcccaca
tggatactaa ggaacaacta catttagtta tototototg cottagatat ctttotttto
                                                                  3480
                                                                  3540
ttttcttttt tttttttt ttgagacagt ctcgctcggt cgccagactg gagtgcaatg
ctgcgatctc ggctcactgc aacctctgtc tcctgggttc aagcaattct cctgccttag
                                                                  3600
                                                                  3660
cetecegagt agetgggact acaggcaege atcaceaege ceagetaatt titigtatitt
                                                                  3720
```

tagtaaagat ggggtttcac catgttggcc aggatggtct cgatctcttg acctcgtgat

```
3780
ctgccgccg cagcetecca aaqtgctggg attatgggcg tgagccactg cgcccagcet
etgeettata tttcatagga tgeeatcate ttcaaaettt eecegaagge ecaatttet
                                                                    3900
agtotoctgt tgatttaatc ctotatotgt atcototoct gatogtocgt aggotgecca
agetetggga tegaaaaatt ggeeaetgtt aaceteteag ettttetetg atttttttt
                                                                    3960
tttttttttt ttgaactgga gcacacttta cttctgacta acatgtaaca tatatcctct
                                                                    4020
                                                                    4080
gactetggae ttaatgggea aatetgeagg atectettet gtgagttgge etgtetgtgg
                                                                    4140
cctctctggc acagagatta atagaatggc cttaagttat cattccataa tcaaggggtt
                                                                    4200
tggctttaaa tgcttttgct tttgtcctcg tcaggttaca acagcccttg tctttttcac
taggtatcat tggtggactg accagtgtta taacttcgac agtggaaggt gtgaaaacag
                                                                   4260
aagggggtgt cagcggtttc atatctggcc ttggaaaagg gcttgttggc actgtaacca
                                                                   4320
agccagtggc aggcgccctg gattttgcat cagaaacagc ccaggcggtg agagacacag
                                                                    4380
ccacactcag cggccccagg tcagtggtgt gggaagaatg gcttttgcag tttccagcct
                                                                    4440
aggtctgctg cttctcctaa tccatactga tgtgtttaat tgtgcacttt cttagttata
                                                                   4500
gggtttttaa ttcaaatact tgtaactgaa atttctgatc tgcctaatat aaaaagatga
                                                                    4560
aaatgaggta cagaaacctg gcatgaattt tttcagataa atatatatat agcatatttt
                                                                    4620
atatatgcta tatattttat atatgtatgt atatatagca tattatatat aagtatgtat
                                                                    4680
aactatatta tgttattttt ctccattaga gaggtcagaa ttaggattaa actgttagaa
                                                                    4740
gettettetg tteaccaage caactggate cecacatgee tatgaagaaa actgteagat
                                                                    4800
                                                                    4802
<210> 2137
<211> 274
<212> DNA
<213> Homo sapiens
<400> 2137
ttttttttga gatggagtet egetetgtea eecaggetgg agtgeagtgg egegatgteg
                                                                      60
getcactgca agetcageet ecegggttca ggecgttete etgeetcage etectgagta
                                                                     120
gctgggacta caggtacctg caaccacgcc cggccaattt tttgtatttt tagtagagac
                                                                     180
ggggtttcac tacgttagcc aggatggtct caatctcctg acctcgtgat ccgcccgcct
                                                                     240
                                                                     274
cagectecca aagtgctggg attacaggcg tgag
<210> 2138
<211> 425
<212> DNA
<213> Homo sapiens
<400> 2138
tecceactgt tgttgtteac catgtgggte tgtteettet taatttteet teegettgaa
                                                                       60
agtatcagec ecaaccecat aaagaaaagt gecaccecc atcccccag caggtcagca
                                                                      120
gttctgctgt gggattgctg tctggccttg ataccagctg agactggaaa tcagggacag
                                                                      180
cccatatggt tccaaacccc acagaaccca actgctttaa cgtagctgtt tgcttgaatg
                                                                      240
gcctatttta gcctcccttt tccagagtga ctaattgggg attcttatca acaaagggta
taatgaatgt taagggccca gccaagctag actcgactta agcccagaag gattttgctg
                                                                      360
ctgcttggat aatagatttt ccctgagtga attagtacgc ccttttagaa tgcctagggc
                                                                      420
                                                                      425
ctggc
<210> 2139
<211> 16037
<212> DNA
<213> Homo sapiens
<400> 2139
cgcggcgagc gcagcagcag ggccgggtcc tgcgcctcgg gggtcggcgt ccaggctcgg
                                                                       60
                                                                      120
agegeggeac ggagacggeg geagegetgg aetaggtgge aggtgaggge gteccegege
acggctgggg taggggacgg gagtggcgag cttcaggtcc accggctgcc accgagtgat
                                                                      180
                                                                      240
gggaccggag gacaggagag gtcgctcagc caagagcccc ggggaggcgg tgccttctcg
```

gtggggtcag caacggtctc tggggggtgc ctgggagcgg cagccggtct ccgccttggc

```
ggcccacage cacegeggae geetecetee eggatgtete etegetgeee tteeetggee
gaageeetee eetgeageet eeteeeeace tgeeggeeet gtgtteteae tgetettete
tgctctggga tccgcaggat gacgtctgtc ctgcttcttc actgtccttt acagtcacca
gtctcggccg ggcgcagtgg ctcacgcctg taatcccagc actttgggag gccaaggcgg
                                                                    540
                                                                    600
teggateett ggagateagg agttegagae eagtetggea aaegtggtga aaaeeggtet
ctactaaaaa tacagaaatt agccgggcat ggtggcccac gcctgtaata atgtcagcta
                                                                    660
                                                                    720
tgtgctgagg caggaaaatc acttcaactc gggaggcaga ggttgcagtg agctgggatt
gcgccactgc actccagcct ggcagacaga gtgagacttc gtctcaaaac aaaaaaaaga
                                                                    780
840
tcaaatctga gcactcttat ccatcttaat tctttcaata attcagctaa acgaatgggg
                                                                    900
tectgagaat etgeagagee aggeteageg etegeetgea gageetgegg tetgtgggga
                                                                    960
ccaccagcaa gatgaggaat caccttcggg aggaagggtc gtgctgggga gggtcgcgcc
                                                                   1020
ggcggggtca agagaacctc ctccagggtg ggaatcagag cctccgggcc gcggtgtttg
                                                                   1080
                                                                   1140
agggtgagtg gaattaatgc cgtgatggac atggggcctt ctaaggggga ccaacagtgt
                                                                   1200
ttgtgaagag ttgactttgg gaggggttca ggatggccag aggtggaggc tgtgacctca
gtgagtctgg atcaagggag ggggcaggtg ggtaagacac cgttttaaca aggtggcttt
                                                                   1260
                                                                   1320
gageggeeac etttgagggg eetaagggee eetgggagat ttaggaggaa ggacaagagg
attaagacac cgctttctga ggtgccgtgt ggctgtggcg tggggggtggc tgggggagtg
                                                                   1380
                                                                   1440
ggttgtgttc attgtccaag gctctccagc gctttgcgtg gcgttttggg gagcacagat
qaqqtqtccc gacagtgggg agtggctcta gggagaccag aggctcggga gggggcctgg
                                                                   1500
gcattagacc aggcacagaa tccgaagtgg gaagaaatgt gggcgtagag ggcaggcctt
ggggatgggt gtgggggagg agggggagat ggaaaggagt cagggaggtc tcccaggctc
acctggagga gtcagggtct catttccaag tgcactggga actgcagcct gggggtgggg
gttcatttgg tttcaggcct gtggccaaga gacccacccc ctcacattca cactttggtc
tccagtggct tcacaggcac cacctccttg ttctcgcctg ttttactcct caccttgggc
                                                                   1800
                                                                   1860
tgtttcttgc ctttccattc tggcgttctg cagggatcag atccttcctc tcacgcacaa
                                                                   1920
tctacactca tggcttttgc tgggagtaat gagtaaagct cccaaataga tgtttctgag
                                                                   1980
ttaggaagca cattaaaaac aaaacaaaac gaagcaaaac cacacaattg tecaagteec
actctgtgtt caagggtcac atgatgtgca gaagctggtg atgggcagga gctctgaatg
                                                                    2040
gagttactgg gatgtcaggc cgcgtgggcc tggggcaggc tggctgactg ggagcagcct
                                                                    2100
ggetecacee eggetgteca ggacgcacte acttgeetet atggatgaca geteettgee
                                                                    2160
tcacagctgt ctgtctctgg gtcagattca gcatctcagt gtcttttgtg tatcagctga
                                                                    2220
atgtcaggga ggccacaggc tggtgcccag ttgaaaatct cacaaggact ctttgtaaat
                                                                    2280
gcatgcaaga ataagaacag cattttcctc ctcctccctg accccattct cctcctcaga
                                                                    2340
tgggacgatc tggtccttac ggaaagaatt ggagttcact gcttccagct ctgtgtgtgt
                                                                    2400
                                                                    2460
gtgtgtgtgt gtgtgtgaga gagcgagete tgcaggcgag ccagttetgt tgctattget
ggtttgaget getgeeatea ceacacttag etaattacet taacatttge acttaatttt
                                                                    2520
tggccggaga ctaacagaaa ataaattttt ctccaattta aaatacttac gaactttaag
                                                                    2580
                                                                    2640
aagaaaacaa aaagtacgat tocaaaattg cootgtagta agtaggtoag taacattoag
ggagtgtgga aactgcattt ctctttattc ttcccttcca ggccctgcat catggaaact
                                                                    2700
ctttctaatg caagtggtac ttttgccata cgccttttaa agatactgtg tcaagataac
                                                                    2760
cettegeaca acgtgttetg tteteetgtg ageateteet etgecetgge catggttete
                                                                    2820
ctaggggcaa agggaaacac cgcaacccag atggcccagg taagcttgcc cgtccgccag
                                                                    2880
gagcagggac tggcctgggc tgcgtgttct gtcaccagct tcacactcac actccagagc
                                                                    2940
cactgagaaa ggagggcagg actggggccc gagtgtgcac tggccgtttc agggaggcgg
                                                                    3000
ggtccactgg ggaagaagtg gggcagggca gggaggcagg aactctgctc caccgagatt
                                                                    3060
tatttggggg aaactttcct cggttaatcc cttggaaaag accatccaag ctgtcttgtc
                                                                    3120
ctagegeaga atetteett agaaaatgae aetgaaatta tttgaaacat aagttgeaaa
                                                                    3180
                                                                    3240
gaactacctc ttttttggag caagagactt tgtaactaaa ctttcattgg taaggaaggt
taatacctgt ttcaagttgt ttctgtacca acagctcagg gagggcatca acagaaattt
                                                                    3300
                                                                    3360
gcaagaagga ttccagggca agtgcttcat tacagctgca cactgtgcag gtactgctca
                                                                    3420
gctcagtctc accaacattc agagaacctg tggaaatgat tcaagatcag tgcttgtccc
cagacetttg tggaaaggag aggagacata caegtgagat gaaacegaaa agegecatee
ctgagtgcag gccgctggac acgccttcat catgggagtt gtcctttgtt caatatgact
                                                                    3600
gtotttttct ttgatgacgo ttttcaatag tgaattactc attttaataa tttcccagot
                                                                    3660
cattgtgtga agaagggagg gtttatgtgt aaaggctacc agccttaata ataagcacag
agaggetete taaaagatat atatatttgg aaatagggea ttgcaatgaa aatacgeatg
                                                                    3720
                                                                    3780
ccatggcaag ctatgtgcac attcagggag gtgaaataac actaagattt ttaaaggaaa
aagtaaagag gattacataa ttcctttgaa ataattattt ttggcaaaaa gatcaataac
                                                                    3840
                                                                    3900
gaaggtgatg tcagtgtgag gttggatggg gagttcctgg gtagatgtcc ttgcacaagt
```

attttgttgt gtaaggetgt gatggeettt gtgcaagage gtaggttttt agagteettt

```
gtgatagttg tgttatcagg cattcaagcg tgagaaccct ctcttcatgg ccttccctgt
                                                                 4080
ctqtttgtca aaggtttttg gttttgtttt tttaatatta gtgactccat tttgattctg
aagttootta tgotgaaato tgtatgatot ttttotatgt tttaggotca otgataaaco
                                                                 4140
cttatagaaa gcttttttga gagcaccaaa attgtctggg taccttctta ggtgtgagac
                                                                 4200
tgagctctct ccatggctcc agtgttcaac tggatgcttg tgagacacca aacatactga
                                                                 4260
                                                                 4320
gtacacgttg ctacctgtaa catgcaggga agcgttaatg gcagcagaaa tattttaaag
aattatttat ttttccttca ttatataact ggtaaaagtc cactataaaa atttttaaaa
                                                                 4380
aataaaagta gaagggagga aaaaatccct atgaatccat caaacagaga caaccaccct
                                                                 4440
tgataatgta aagcatcttc ctccagtcct atttcttttt tttttttcg agacagagtc
                                                                 4500
ttgctctgtc gcccaggctg gagtgcagtg gtgcgatctc agcttactgc aagctccacc
                                                                 4560
                                                                 4620
ccccgagttc acaccattet tccacctcag cctcccgagt agctgggact acaggtgccc
gcccccacgc ccagctaatt tttattttta gtagagacag ggtttcactg tgttagtcag
                                                                 4680
gatggteteg atcacetgae etegtgatee accegeettg geeteecaaa gtgetgggat
                                                                 4740
tacaggcgtg agccactgcg cccggcccta tttcctgatt ttcacttgac attttgtact
ttggtgatta tatggtatct ttacttttat aaatgatttt tcagctaatg tgaggattcg
gtgagacagt ccatgtaaag caagtgctca acatgtgttg gctatgaata gtaatagtgg
                                                                 4920
tgtcacagcc tcaggtgaaa ttggtcttag cttttggttc tgttctattt gacagggttt
ctcatcaaca gtctatgagc tgtctaaagt aaatttagta gcttcctctt ttttctatgt
                                                                 5040
tatagaacag tgtgtattgc atgagaaata gaaattgctt gaatattaga aaaaaaaatc
                                                                 5100
cctcaaaaga tcatctaagc ctttttagaa gtaattctct ctctccctct tattttttt
                                                                 5160
                                                                 5220
ttttttgaga tagagtctct gctctgtcac ccaggctgga gtgcagtggt gctatctcag
                                                                 5340
ctcactacga cctccaactc ccgagttcaa gttcacgtga ttctcctgcc tcagcctccc
gagtagetgg gattacagge acatgteace atgeetgget agtatteata tttttgaetg
                                                                 5400
gcatttggta acttataatc tgtactttac tgaaaataat tatatagagt ttttgtttta
                                                                 5460
acattccctt tgtttatatt gctgtaacct ctttttcaca tataacttta ctttggggtg
                                                                 5520
                                                                 5580
ctttttctta catgtggtgg gtggctgtct gttttgtatg tatgtgtgtt ttcttttaaa
                                                                 5640
gaaccagete ttggatteat tgateatttt gtgtttgtee caaaatteet tgggagtttt
tctgtatctt ttctaacata atgattttaa agttttagca ttttattact ttcttggtaa
                                                                 5700
tattgaaaac aatgctatgt tttaacttat ctttggccaa actctttggt ctaatatata
                                                                 5760
tcacccatat tttgattatt ttctaaatca tatgtcatat acttatttag aagaatttgt
                                                                 5820
ttgtttgttt gttttttgag aaggagtett getetgttge eeaggetgga gtgeagtggt
                                                                 5880
                                                                 5940
atgacettgg ctcactgcaa cttccgcctc ctgggttcaa gtgattctcc tgcctcagcc
tcccaagtag ctgggattac cagcaagcat caccacaccc ggctaatttt cgtattttta
                                                                 6000
gtagagacag gatttcgcca tcttggccag gctggtcttg aactcctgac ctcaagtgat
                                                                 6060
ctgcccgcct cggcccccca aagtgctggg attacaggca tgagccactg tgcccagcct
                                                                 6120
6180
acatggtctt gctctgtctc ctaggctgga gtgcagcagc ttgatcatag ctcactgcag
                                                                  6240
ceteaaagte etgggeteea geaateetee cateteagee ttecaagtag etgggaceae
                                                                 6300
                                                                  6360
aggcacacac catcatgccc agctaagtgg agatgggatc ttgcaatgtt gcccaggcta
                                                                 6420
gcctcaaact cttgggctca aacaateete etgeettgge etecaaaagt getgggatta
taggcatgag ccactgtgcc tggcctagaa aagtatttta atttttactt tgaagagtta
                                                                  6480
                                                                  6540
attatttaga aaagtgtttt cagtaatatt ttgtaggtga ttttcatttt gttggcattt
tatttataat gctgattttt tgttactaca ttgaagttag agaatatgat ctatataatt
ctgtatttca gaatgtattg ggatgttgag acttttctta tggcccaata tgtgtgatat
attttgaaat atttaatata cacacatgta gtccctatag ggtacaattt taataactgt
                                                                  6780
gttattgtct tattaatcac attgctcatg taatatcctt gtttcctttt gaggattctg
atgattgtat ttccgtctat ttttccatgc atttttctg cttttaactt tttaactgca
                                                                  6840
tettttttt teactataaa ttttagaggt aatttteeca eeacttaggg tacatttata
                                                                  6900
                                                                  6960
ttttcctttt gatgcaagat tttatcacaa cctcttttct gagcttttct cacccttgtc
attttttgtg tgttactgat ctttaaacaa gcgagatcca ttcaggcaga atggctacat
                                                                  7080
7140
ttgataactt ttaaaattat ctttcacaac aggcactgtc tttaaacaca gaggaagaca
                                                                  7200
ttcatcgggc tttccagtcg cttctcactg aagtgaacaa ggctggcaca cagtacctgc
                                                                  7260
tgagaacggc caacaggctc tttggagaga aaacttgtca gttcctctca gtaagttgaa
                                                                  7320
tcaatagaac aataaaagtt gcattcaaca tacctggtga tatagagtct gggagaaaga
ccctagagaa attgagaaat ttatgttaac caatttaaaa aaattgcact atttttttt
                                                                  7380
ctaagatggg gtctcactac gttgcccagg ctggtcttaa actcctggtc tcaagtgatc
                                                                  7440
ctcctgcctg ttgggattac agatgtgagc caccacgccc agcctaaact tcttttttt
                                                                  7500
tttaaagact gcaattctat aattatacct tgcattagta ttgcaaaagt agtctctact
                                                                  7560
```

tttcttgaaa ggtaaaattg aaaggtaaaa ttctcaagtt catttctggt tattcagggt

```
tcaatacata cctattcaca aactctgata ttttaacata tcttcatatg atcactttta
aagagttatg tatattottt ttattaaaaa aagataacat atttagaatt tttggaagtt
                                                                   7800
tgctgacatt tgtatttagc aatgcagcct cactgaacat ttttctctcc aaagacgttt
aaggaateet gtetteaatt etaceatget gagetgaagg agettteett tateagaget
                                                                   7860
                                                                   7920
gcagaagagt ccaggaaaca catcaacacc tgggtctcaa aaaagaccga aggtcagaat
gacaagttat tgcaccttcc tcccaacccg tcctcctcct gcggctcttc ctattcctcc
                                                                   7980
ttecegecte ttatatecte tetectecte etetecetee tatecetect ecetetecte
                                                                   8040
acceaectee accttteeae teegeeecet etaattteae gggtgtttea gatggteaga
                                                                   8100
gtagtgttga ctggcagggc ctcctggcat actgaacctt gatggactca taaaggttct
                                                                   8160
gatcagacat tcaggttttc agcaacagag atttactttt gtctattctc ccaggaccag
                                                                   8220
agtagctgat acaaatgtca aaagagggcc agccacggtg gctctcgcct gtaatcccag
                                                                   8280
caatttataa ggccgaagtg gacatatcac ttgaggtcag gagttcgaga ccagcatgac
                                                                   8340
caacatgggt ggacccccc ccgcccaaca tatttactaa aaatacaaaa attagccagg
                                                                   8400
                                                                   8460
tgtggtggcc catgcctgta atcccagctg cttgggaggc tgagacatga gaatcacttg
aacctgggag gcagaagttg tagtgagctg agatcatgcc actgaactcc agcctgtctc
                                                                   8520
aaaaacaaaa accaaacaaa aaacacaaat gtcaaaagaa tctcaggcca ggtttccagt
                                                                   8580
ttaataactt gcattaaaat atactctccc tggcctgtaa cattcacatg tcaggtgact
ccattgtctc tgcgagaagg agattggtgg acagatcttg cctgaggtat acacttgggc
                                                                   8700
tgcctcttcc taggttctgg gggacctcca tcaccattac ctttacctgc taaggtcact
cctgactttt catgtcttcc acttaagctc ctttagtttg acttgataag cctacatttg
attggttaac tgccgaccct ctctcagggc tgatcagttc cacagactga aaataccctc
catttggggt tgaaccttat tcatctacat ttcagaaagt gacgtgttcc agtctaggcc
tecaagacea atgatggtet gatgaaceat teagacteet etgegeeaat tatgettagt
                                                                   9060
accaccagga acatttccat ttctgtgaat aaatgagacg gtaaagaatg ggagacgttc
ttcgcttaaa gtctcagcag ttgtttcccg cattcctgct tggagtattt accacggatg
                                                                   9120
ctctcttcag gcagtgggtt agcagggatg ccctcagttc attgaaacag taccacttga
                                                                   9180
tetecaggga aagaaggggt gatetttgtt tgeccacate etettteea gggatgeeta
                                                                   9240
gtgctttgtt gaggggattc agcaggaata tctcctccaa aagcttctgg aaactcccca
                                                                   9300
tgtgcccaat gtcagctctt cccgctttga gccgtccatt ctggttgctt ctgacatgtc
                                                                   9360
catgtatagt cacagaatgt tagaactggg tgtgatcatg aagggttgga tcaaacactc
                                                                   9420
caattaacca tgtgagacaa acacceette ageetateae attteetget ggtettgtte
                                                                   9480
tccaacctgg tgtaattttt ctactttgta ccaacctgct ttcctcgagt gacttaggta
totttcacca tootcaactt ggtggatgtt etcaaggtgt cagtaatcat gaataccact
                                                                   9600
                                                                   9660
catatgtgct gtttttattt ctctacataa caacccaaac tcagcaaagt tgaaaacaga
agtttgcttc tcaactaatg atccaggatc atccaatgca tcaggttctt ataaaaagca
                                                                   9720
actgaatgta gtctctactt ttcttgaaag gtaaaattga agagttgttg ccgggtagct
                                                                   9780
caattgatgc agaaaccagg ctggttcttg tcaatgccat ctacttcaaa ggaaagtgga
                                                                   9840
                                                                   9900
atgaaccgtt tgacgaaaca tacacaaggg aaatgccctt taaaataaac caggtggggg
aagottttta aaatootgot agtttgatga agaagttgaa tggaaagatt taactttgta
                                                                   9960
aaagtgtaag tgacataagc gtaagccaaa aggaatttga aacttaaagt atttctgaat 10020
gaatttetta aeteagtaga aaaaaaegga aggagtaaaa gatatttget geatatatat
attatatata cgtatatata atatatata atatatgtag tgttttatca ctgctcttaa
ctgcctttga taatttctca taaaccattg ctgccaccta gttttggaaa ctaaagatct
agtgtgatat gtgggagtga gaggcagtat agggcagggt agagggagag aaggtgaaaa
catgtgtctt taattagtta tttttaaaat taaagtaagt tttatttgaa ttgttaacta 10380
attatcatta attcagtatt acaggetttt aatattaaaa etteatgaca aagaeettag 10440
ttttgacatt gaagtaaaac ttaattaagg caggcattag aataatttgc caaatcttcc 10500
agcccctaaa aagatactat tttaatgtaa ttaaaaaaca aaagcaggta accctcctgc 10560
attttttgta aggtgtactt taacttaaaa aaattagttc tctagttgca aagggtggga 10620
ggaggagaat totaaccotg gttttagaac tattttaatt tttataataa atgatotgta 10680
tcaatttttt aaagtattac gttaataaat gtaatacttt gctgagcttc tatgtgctta 10740
tgcctcttct gtattttaaa aaagttattt cattagagta tcagaattga aaagattggg 10800
ttaaaataca ttactacata tgtaggtcgt tactctttct gagagagtgt atccatttat 10860
actccctgtc atgctgttgt ggaactataa gtttcatccc actttatgat tttttttctc 10920
atatgttggg ttggataaat aggaaaaaca atacacattt ttttctaatt aaatcaaaac 10980
aaatttgtat ttaatttcat ttgattatat tgctttctta gatctatttg ctgagcacaa 11040
tttaaatgag aaacatcttt ctcctctgga aaatgtaggg tatcacattt tattttgcag 11100
aagaaaacct ttcccagggt ggtactgtgt ctgcttgcaa tgaagatagg aaggaactgg 11160
ttgacttttt ttttttttt ttttttttt ttttttagtg ttaactgggg catgaatgtg 11220
```

geggttteca teacaggtge tgaaaacaet ettggaggea actgeagete ttttgaaagt 11280

```
tttaattgcg tctttcaata atccttcccc caggaggagc aaaggccagt gcagatgatg 11340
tatcaggagg ccacgtttaa gctcgcccac gtgggcgagg tgcgcgcgca gctgctggag 11400
ctgccctacg ccaggaagga gctgagcctg ctggtgctgc tgcctgacga cggcgtggag
                                                                  11460
ctcagcacgg taagacccgg gctgcgggaa gaacccaggg acacctttgc gggcagaact
cgagtgccac ttccacctct catattcacc ttctgagttg gcgatgcggc agacgcacac 11580
tgtgcaggca cttggcgttg ggatcgaact tttgttcaag gctgactttt cccaatattg
tetgegtgat etgecaaact acacatetea gteetetgtt tttteatege tagaaggagt 11700
gggcggcggt taaaatgcct tttaaaataa atcaggtagg aggaagctta taaaaatcct 11760
gctagtttga tgaatggcag acttttaact ctaaaagcat aaatgactgc tcggggttat 11820
tgcctcctag agttatgatg aggataaaat gtgggtaatt caggtaacaa gcttaccaca 11880
ttgcctggca actagtaaat gctctacaaa tgtgatccat tattacaatc atcattctta 11940
gcattatgct tttaaagtct aggaacctga aatagagaat gaggaagtct taactttgac 12000
ctaacaaggc tgggaggggg catccaggga ggtgtgaagt ccagttctca gagggtggga 12060
ccagaggcag cctctgaggg cacatccagg cactcggctt cctttcagca tggatctcca 12120
gggtgagaga gtcaaccatg gcaaatggca ggcagtggga ccccatgact taagaggtct 12180
gtgtgcgcag cagccattgg ctctccctct gcccaccttc ctgaaactat gctccggaaa 12240
ctatgcagaa tctctctggg gcagataatc ctctggtaac ctctctgctc cggaaactat 12300
gcagaatctc acctgggaca gataatcctg ttggagtggc tcacactgag agccetttcg 12360
tttccaatcc ttttctttac tagcaatggt ttgttgtctt taaaaagact atgtttgaaa 12420
aaaaaacaca gtcgcctggg cattgacact tgtcacaata caagatgtct ctggagttgt 12480
tggataagga gaggacagce acagcettee tgeetetgae tgettggtgt eteteecet 12540
tgtcaaggaa gtggcacatg ggacatagga caagtaagag tgctcacaag cttctggcag 12600
atgaaggggc cactgatect atgtgaacaa acaacaccta cgtgcaaggg gaggaaggga 12660
actgtgagtg cctgtgcgct tgtacatgtg cactgaagtc ggaatcttaa agtctaattc 12720
tggtctttca ggtggaaaaa agtctcactt ttgagaaact cacagcctgg accaagccag 12780
actgtatgaa gagtactgag gttgaagttc tccttccaaa atttaaacta caagaggatt 12840
atgacatgga atctgtgctt cggcatttgg gaattgttga tgccttccaa cagggcaagg 12900
ctgacttgtc ggcaatgtca gcggagagag acctgtgtct gtccaagttc gtgcacaaga 12960
gttttgtgga ggtgaatgaa gaaggcaccg aggcagcggc agcgtcgagc tgctttgtag 13020
ttgcagagtg ctgcatggaa tctggcccca ggttctgtgc tgaccaccct ttcctttct 13080
tcatcaggca caacagagcc aacagcattc tgttctgtgg caggttctca tcgccataaa 13140
gggtgcactt accgtgcact cggccatttc cctcttcctg tgtccccaga tccccactac 13200
agetecaaga ggatgggeet agaaageeaa gtgeaaagat gagggeagat tetttacetg 13260
tetgecetea tgatttgeca geatgaatte atgatgetee acaetegett atgetaetta 13320
atcagaatct tgagaaaata gaccataatg attccctgtt gtattaaaat tgcagtccaa 13380
atcccatagg atggcaagca aagttettet agaatteeac atgcaattea etetggegae 13440
cetgtgettt cetgacactg cgaatacatt cettaacceg etgeeteagt ggtaataaat 13500
ggtgctagat attgctacta ttttatagat ttcctggtgc ttagccttat aaaaaaggtt 13560
gtaaaatgta catttatatt ttatctttt tttttttt tttctgagac gcagtctggc 13620
tctctgtcgc ccaggctgga gtgcagtggc tcgatctcgg ctcactgcaa gctccgcctc 13680
ccgggttcac gccattctcc tgcctcagcc tcccgagtag ctgggactac aggcgcccgc 13740
caccacgccc ggctaatttt ttgtattttt agtagagacg gggtttcacc gtgttagcca 13800
ggatggtgtc gatctcctga cctcgtgatc cacccgcctc ggcctcccaa agtgctggga
ttacaggett gagecacege geoeggetat attttatett ttatetttt etttgacatt 13920
taccaatcac caagcatgca ccaaacactg ctttaggcac tggggacaca aaggggacag 13980
agccatcctc ctttgacacc tggtcttcag ttctgtgccc aacgtatata gttttgacaa
tgaccaggtt ggactgttta atgtctttca acttaccacg taatcctctt gtagggatca 14100
catcittett tatgatattg tattieteta cetetaacag taaaaattee atteaaceet 14160
taaagctcac ttcaaattct tctttgagaa gtttttcctt tctccgcaac cagatgtaca 14220
tatttgaact ctctttgtac ttggagggca cttctttcgt ggtagttctt ttattttat 14280
taatctctgt atccttagat agtcctccaa caaccaaagg ttgggactct gtcttacata 14340
tetgggtgee ceteatagtg cagtaataag taagttgatt atatacgage tatgtaactt 14400
atatttttta atggttggat atcactgagt ttttttttt aagaattttt ttattgaggt 14460
aaacttcaca taacataaaa ttaactattt taaagtgaga agttcagtgc cacttagtat 14520
 tgttaacaat gttgcataac caccaccttt atttaaagtt ccaaaaaaaa tgttctcctc 14580
 taaaaggaaa ccccatccca ttaagcagat actctccatt ccttccttcc tccagccccc 14640
 agcaaccacc aatotgottt ctgtctctat ggatttatct attcttgcta ttttatataa 14700
 attgaattgt atgagacett ttgtgtetgg ettettteae ttagtacaag tttttgagat 14760
 ttatttacat agtagcatgt atcaacactt catttttatg gccaaataaa attgtattat
 gtgtttatag cacaatttat ttatccactc attcattgat ggactttggg ttgtttctga 14880
```

cttttggcta ttgggaatag tgctgctatg aatgtttgtg tacctgtatt tgtttgaatg 14940

```
cctattttgc attetettgg gtatatatet aggagtggaa etgetgggte atatgttaat 15000
tctatgttta gctttttgag gaacagacaa actgttttcc acagcagttg aaccattcca 15060
catteccace ageaatgtat gagaatteca atttetgtee acttecteae caacacttat 15120
tattttcctt ttcctttttt taaaaaaaat aagttatggc catcttagtg ggtgtgaagt 15180
ggtatctcat tgtgtttttt atttgcattt cctatgtaat gagctagaaa ctaaagtaca 15240
aactagatgg gacatccagt ccctttgata gataatgctg agtaaaaaat gagatgaaag 15300
acatttgttt gtttttagaa cacgagtgac agtttgttaa aaagctttag aggaggaatg 15360
aaaacaaagt gaagtacact tagaaaaggg ccaagtggac atcttggatg tcaagtgcct 15420
agttcagtat ctttttttt ttttttttt ttttttgagac agtgcctcac tctgtcaccc 15480
aggetggagt gtagtggcat gatetggget caetgcaace tecteeteet ggattcaage 15540
aattotottg ottoagooto ocaagtagot gagactacaa goacccacca toacacccag 15600
ctaattttgt atttttcagt agagacgggg tttcgccaca ttggccgtgt tggtcttgaa 15660
ctcctggcct caagcgatcc gcctacctca gcctcccaaa gtgctaggat tacaggcata 15720
agecactgag cccagcccta gttcagtatc ttttatgtaa attacaaaca tctgcaacat 15780
tatgtatcat atgcagatac ttattgcatt tcttttatta gtggtgaaag tgttctatgc 15840
atttattggc tettgaattt ceteatetat gaattgteat teatacacet aettttetge 15900
ttcgttttta catatgtctt tgcctattaa agatattatc cctctgtttt atatttctc 15960
tcattcttgt attgcctttt aaattttgtt atgatgtttc attaataaac agtgttttgt 16020
                                                                  16037
tttcctctat aatcaaa
<210> 2140
<211> 16107
<212> DNA
<213> Homo sapiens
<400> 2140
cgcggcgagc gcagcagcag ggccgggtcc tgcgcctcgg gggtcggcgt ccaggctcgg
agegeggeae ggagaeggeg geagegetgg actaggtgge aggtgaggge gteecegege
                                                                    120
acggctgggg taggggacgg gagtggcgag cttcaggtcc accggctgcc accgagtgat
                                                                    180
gggaccggag gacaggagag gtcgctcagc caagagcccc ggggaggcgg tgccttctcg
                                                                    240
gtggggtcag caacggtctc tggggggtgc ctgggagcgg cagccggtct ccgccttggc
                                                                    300
ggeccacage cacegeggae geetecetee eggatgtete etegetgeee tteeetggee
                                                                    360
gaagecetee cetgeageet cetececace tgeeggeeet gtgtteteae tgetettete
                                                                    420
tgetetggga teegeaggat gaegtetgte etgettette aetgteettt aeagteacea
                                                                    480
                                                                    540
gtctcggccg ggcgcagtgg ctcacgcctg taatcccagc actttgggag gccaaggcgg
                                                                    600
teggateett ggagateagg agttegagae eagtetggea aaegtggtga aaaeeggtet
ctactaaaaa tacagaaatt agccgggcat ggtggcccac gcctgtaata atgtcagcta
                                                                    660
tgtgctgagg caggaaaatc acttcaactc gggaggcaga ggttgcagtg agctgggatt
                                                                    720
gcgccactgc actccagcct ggcagacaga gtgagacttc gtctcaaaac aaaaaaaaga
                                                                    780
840
tcaaatctga gcactcttat ccatcttaat tetttcaata attcagctaa acgaatgggg
                                                                    900
tectgagaat etgeagagee aggeteageg etegeetgea gageetgegg tetgtgggga
                                                                    960
ccaccagcaa gatgaggaat caccttcggg aggaagggtc gtgctgggga gggtcgcgcc
ggcggggtca agagaacctc ctccagggtg ggaatcagag cctccgggcc gcggtgtttg
                                                                   1080
agggtgagtg gaattaatgc cgtgatggac atggggcctt ctaaggggga ccaacagtgt
                                                                   1140
ttgtgaagag ttgactttgg gaggggttca ggatggccag aggtggaggc tgtgacctca
                                                                   1200
gtgaggctgg atcaagggag ggggcaggtg ggtaagacac cgttttaaca aggtggcttt
                                                                   1260
gagcggccac ctttgagggg cctaagggcc cctgggagat ttaggaggaa ggacaagagg
attaagacac cgctttctga ggtgccgtgt ggctgtggcg tgggggtggc tggggggagtg
                                                                   1380
ggttgtgttc attgtccaag gctctccagc gctttgcgtg gcgttttggg gagcacagat
                                                                   1440
gaggtgtccc gacagtgggg agtggctcta gggagaccag aggctcggga gggggcctgg
                                                                   1500
gcattagacc aggcacagaa tccgaagtgg gaagaaatgt gggcgtagag ggcaggcctt
                                                                   1560
ggggatgggt gtgggggagg agggggagat ggaaaggagt cagggaggtc tcccaggctc
acctggagga gtcagggtct catttccaag tgcactggga actgcagcct gggggtgggg
                                                                   1740
gttcatttgg tttcaggcct gtggccaaga gacccacccc ctcacattca cactttggtc
tecagtgget teacaggeac caceteettg ttetegeetg ttttacteet cacettggge
tgtttcttgc ctttccattc tggcgttctg cagggatcag atccttcctc tcacgcacaa
                                                                   1860
totacactea tggcttttgc tgggagtaat gagtaaagct cccaaataga tgtttctgag
                                                                   1920
                                                                   1980
ttaggaagca cattaaaaac aaaacaaaac gaagcaaaac cacacaattg tccaagtccc
```

actctgtgtt caagggtcac atgatgtgca gaagctggtg atgggcagga gctctgaatg

```
gagttactgg gatgtcaggc cgcgtgggcc tggggcaggc tggctgactg ggagcagcct
ggotocacco eggotgtoca ggacgoacto acttgeetet atggatgaca geteettgco
tcacagctgt ctgtctctgg gtcagattca gcatctcagt gtcttttgtg tatcagctga
                                                                  2220
atgtcaggga ggccacaggc tggtgcccag ttgaaaatct cacaaggact ctttgtaaat
                                                                  2280
gcatgcaaga ataagaacag cattttcctc ctcctccctg accccattct cctcctcaga
                                                                  2340
                                                                  2400
tgggacgatc tggtccttac ggaaagaatt ggagttcact gcttccagct ctgtgtgtgt
gtgtgtgtgt gtgtgtgtgt gtgtgtgtgt gtgtgagaga gagcgagctc tgcaggcgag
                                                                  2460
ccagttetgt tgctattgct ggtttgaget getgccatca ccacacttag ctaattacet
                                                                  2520
taacatttgc acttaatttt tggccggaga ctaacagaaa ataaattttt ctccaattta
                                                                  2580
aaatacttac gaactttaag aagaaaacaa aaagtacgat tocaaaattg coctgtagta
                                                                  2640
agtaggtcag taacattcag ggagtgtgga aactgcattt ctctttattc ttcccttcca
                                                                  2700
ggccctgcat catggaaact ctttctaatg caagtggtac ttttgccata cgccttttaa
                                                                  2760
agatactgtg tcaagataac ccttcgcaca acgtgttctg ttctcctgtg agcatctcct
                                                                  2820
                                                                  2880
ctgccctggc catggttctc ctaggggcaa agggaaacac cgcaacccag atggcccagg
                                                                  2940
taagettgee egteegeeag gageagggae tggeetggge tgegtgttet gteaceaget
tcacactcac actccagage cactgagaaa ggagggcagg actggggccc gagtgtgcac
                                                                  3060
aactctgctc caccgagatt tatttggggg aaactttcct cggttaatcc cttggaaaag
accatccaag ctgtcttgtc ctagcgcaga atctttcttt agaaaatgac actgaaatta
                                                                  3180
tttgaaacat aagttgcaaa gaactacctc tttttttggag caagagactt tgtaactaaa
ctttcattgg taaggaaggt taatacctgt ttcaagttgt ttctgtacca acagctcagg
                                                                  3300
gagggcatca acagaaattt gcaagaagga ttccagggca agtgcttcat tacagctgca
cactgtgcag gtactgctca gctcagtctc accaacattc agagaacctg tggaaatgat
tcaagatcag tgcttgtccc cagacctttg tggaaaggag aggagacata cacgtgagat
                                                                  3540
gaaaccgaaa agcgccatcc ctgagtgcag gccgctggac acgccttcat catgggagtt
gtcctttgtt caatatgact gtctttttct ttgatgacgc ttttcaatag tgaattactc
                                                                  3600
attttaataa tttcccagct cattgtgtga agaagggagg gtttatgtgt aaaggctacc
                                                                  3660
agcettaata ataagcacag agaggetete taaaagatat atatatttgg aaatagggea
                                                                  3720
                                                                  3780
ttgcaatgaa aatacgcatg ccatggcaag ctatgtgcac attcagggag gtgaaataac
actaagattt ttaaaggaaa aagtaaagag gattacataa ttcctttgaa ataattattt
                                                                  3840
ttggcaaaaa gatcaataac gaaggtgatg tcagtgtgag gttggatggg gagttcctgg
                                                                   3900
gtagatgtcc ttgcacaagt attttgttgt gtaaggetgt gatggcettt gtgcaagage
                                                                   3960
gtaggttttt agagtccttt gtgatagttg tgttatcagg cattcaagcg tgagaaccct
                                                                   4020
4080
gtgactccat tttgattctg aagttcctta tgctgaaatc tgtatgatct ttttctatgt
                                                                   4140
tttaggctca ctgataaacc cttatagaaa gcttttttga gagcaccaaa attgtctggg
                                                                   4200
taccttctta ggtgtgagac tgagctctct ccatggctcc agtgttcaac tggatgcttg
                                                                   4260
tgagacacca aacatactga gtacacgttg ctacetgtaa catgcaggga agcgttaatg
                                                                   4320
gcagcagaaa tattttaaag aattatttat ttttccttca ttatataact ggtaaaagtc
                                                                   4380
cactataaaa atttttaaaa aataaaagta gaagggagga aaaaatccct atgaatccat
                                                                   4440
caaacagaga caaccaccct tgataatgta aagcatcttc ctccagtcct atttcttttt
                                                                   4500
ttttttttcg agacagagtc ttgctctgtc gcccaggctg gagtgcagtg gtgcgatctc
                                                                   4560
agottactgo aagotocaco coccgagtto acaccattet tecaceteag cetecegagt
                                                                   4620
agetgggact acaggtgece gececeaege ceagetaatt tttattttta gtagagacag
                                                                   4680
ggtttcactg tgttagtcag gatggtctcg atcacctgac ctcgtgatcc acccgccttg
                                                                   4740
gcctcccaaa gtgctgggat tacaggcgtg agccactgcg cccggcccta tttcctgatt
                                                                   4800
ttcacttgac attttgtact ttggtgatta tatggtatct ttacttttat aaatgatttt
                                                                   4860
tcagctaatg tgaggattcg gtgagacagt ccatgtaaag caagtgctca acatgtgttg
                                                                   4920
gctatgaata gtaatagtgg tgtcacagcc tcaggtgaaa ctggtcttag cttttggttc
                                                                   4980
tgttctattt gacagggttt ctcatcaaca gtctatgagc tgtctaaagt aaatttagta
                                                                   5040
                                                                   5100
gcttcctctt ttttctatgt tatagaacag tgtgtattgc atgagaaata gaaattgctt
gaatattaga aaaaaaaatc cctcaaaaga tcatctaagc ctttttagaa gtaattctct
                                                                   5160
etetecetet tattttttt ttgttcattc attgtgactg atagattctg ttttttgttt
                                                                   5220
                                                                   5280
gttttgtttg ttttgttttg ttttttgaga tagagtatct gctctgtcac ccaggctgga
                                                                   5340
gtgcagtggt gctatctcag ctcactacga cctccaactc ccgagttcaa gttcacgtga
                                                                   5400
tteteetgee teageeteec gagtagetgg gattacagge acatgteace atgeetgget
agtattcata tttttgactg gcatttggta acttataatc tgtactttac tgaaaataat
tatatagagt ttttgtttta acattccctt tgtttatatt gctgtaacct ctttttcaca
                                                                   5580
tataacttta ctttggggtg ctttttctta catgtggtgg gtggctgtct gttttgtatg
tatgtgtgtt ttcttttaaa gaaccagctc ttggattcat tgatcatttt gtgtttgtcc
                                                                   5640
```

caaaattoot tgggagtttt totgtatott ttotaacata atgattttaa agttttagca

```
5760
ttttattact ttcttqqtaa tattgaaaac aatgctatgt tttaacttat ctttggccaa
actctttggt ctaatatata tcacccatat tttgattatt ttctaaatca tatgtcatat
                                                                    5820
acttatttag aagaatttgt ttgtttgttt gttttttgag aaggagtctt gctctgttgc
                                                                    5880
ccaggctgga gtgcagtggt atgaccttgg ctcactgcaa cttccgcctc ctgggttcaa
                                                                    5940
                                                                    6000
gtgattctcc tgcctcagcc tcccaagtag ctgggattac cagcaagcat caccacaccc
                                                                    6060
qqctaatttt cgtattttta gtagagacag gatttcgcca tcttggccag gctggtcttg
aactcctgac ctcaagtgat ctgcccgcct cggcccccca aagtgctggg attacaggca
                                                                    6120
                                                                    6180
tgagccactg tgcccagcct agaagaatat tttaaatatt tgtttagaag aggatttttt
qtqttttttt tittttttg acatggtctt gctctgtctc ctaggctgga gtgcagcagc
                                                                    6240
ttgatcatag ctcactgcag cctcaaagtc ctgggctcca gcaatcctcc catctcagcc
                                                                    6300
ttccaagtag ctgggaccac aggcacacac catcatgccc agctaagtgg agatgggatc
                                                                    6360
ttgcaatgtt gcccaggcta gcctcaaact cttgggctca aacaatcctc ctgccttggc
                                                                    6420
ctccaaaagt gctgggatta taggcatgag ccactgtgcc tggcctagaa aagtatttta
                                                                    6480
atttttactt tgaagagtta attatttaga aaagtgtttt cagtaatatt ttgtaggtga
                                                                    6540
                                                                    6600
ttttcatttt gttggcattt tatttataat gctgattttt tgttactaca ttgaagttag
agaatatgat ctatataatt ctgtatttca gaatgtattg ggatgttgag acttttctta
tggcccaata tgtgtgatat attttgaaat atttaatata cacacatgta gtccctatag
ggtacaattt taataactgt gttattgtct tattaatcac attgctcatg taatatcctt
gtttcctttt gaggattctg atgattgtat ttccgtctat ttttccatgc attttttctg
cttttaactt tttaactgca tcttttttt tcactataaa ttttagaggt aattttccca
ccacttaggg tacatttata ttttcctttt gatgcaagat tttatcacaa cctcttttct
gagettttet caccettgte attttttgtg tgttactgat etttaaacaa gegagateea
                                                                    7080
ttcaggcaga atggctacat cttttactcg cctgttttct gtcccctctc tctcctctc
                                                                    7140
ccagccatca aagagctatc ttgataactt ttaaaattat ctttcacaac aggcactgtc
tttaaacaca gaggaagaca ttcatcgggc tttccagtcg cttctcactg aagtgaacaa
                                                                    7260
ggctggcaca cagtacctgc tgagaacggc caacaggctc tttggagaga aaacttgtca
                                                                    7320
gttcctctca gtaagttgaa tcaatagaac aataaaagtt gcattcaaca tacctggtga
tatagagtct gggagaaaga ccctagagaa attgagaaat ttatgttaac caatttaaaa
                                                                    7380
aaattgcact attittitt ctaagatggg gtctcactac gttgcccagg ctggtcttaa
                                                                    7440
                                                                    7500
actcctggtc tcaagtgatc ctcctgcctg ttgggattac agatgtgagc caccacgccc
agcctaaact tcttttttt tttaaagact gcaattctat aattatacct tgcattagta
                                                                    7560
ttgcaaaagt agtctctact tttcttgaaa ggtaaaattg aaaggtaaaa ttctcaagtt
                                                                    7620
catttctggt tattcagggt tcaatacata cctattcaca aactctgata ttttaacata
                                                                    7680
tottoatatg atcactttta aagagttatg tatattottt ttattaaaaa aagataacat
                                                                    7740
atttagaatt tttggaagtt tgctgacatt tgtatttagc aatgcagcct cactgaacat
                                                                    7800
ttttctctcc aaagacgttt aaggaatcct gtcttcaatt ctaccatgct gagctgaagg
                                                                    7860
agctttcctt tatcagagct gcagaagagt ccaggaaaca catcaacacc tgggtctcaa
                                                                    7920
aaaagaccga aggtcagaat gacaagttat tgcaccttcc tcccaacccg tcctcctcct
                                                                    7980
geggetette etatteetee tteeegeete ttatateete teteeteete eteteeetee
                                                                    8040
tatecetect ecetetecte acceaectee acetetecae teegececet etaattteae
                                                                    8100
gggtgtttca gatggtcaga gtagtgttga ctggcagggc ctcctggcat actgaacett
                                                                    8160
gatggactca taaaggttct gatcagacat tcaggttttc agcaacagag atttactttt
                                                                    8220
gtotattoto coaggaccag agtagotgat acaaatgtoa aaagagggoo agccacggtg
                                                                    8280
getetegeet gtaatcccag caatttagaa ggeegaagtg gacatatcae ttgaggtcag
                                                                    8340
gagttcgaga ccagcctgac caacatggtg ggacccccc cccccaacat ctctactaaa
                                                                    8400
aatacaaaaa ttagccaggt gtggtggccc atgcctgtaa tcccagctgc ttgggaggct
                                                                    8460
gagacatgag aatcacttga acctgggagg cagaagttgt agtgagctga gatcatgcca
                                                                    8520
ctgaactcca gcctgtctca aaaacaaaaa acaaacaaaa aaacaaatgt caaaagaatc
                                                                    8580
traggragg tttccagttt aataacttgc attaaaatat actctccctg gcctgtaaca
ttcacatgtc aggtgactcc attgtctctg cgagaaggag attggtggac agatcttgcc
                                                                    8760
tgaggtatac acttgggctg cctcttccta ggttctgggg gacctccatc accattacct
ttacctgcta aggtcactcc tgacttttca tgtcttccac ttaagctcct ttagtttgac
ttgataagcc tacatttgat tggttaactg ccgaccctct ctcagggctg atcagttcca
cagactgaaa ataccctcca tttggggttg aaccttattc atctacattt cagaaagtga
                                                                    8940
                                                                    9000
cgtgttccag tctaggcctc caagaccaat gatggtctga tgaaccattc agactcctct
gegecaatta tgettagtae caccaggaae atttecattt etgtgaataa atgagaeggt
aaagaatggg agacgttott ogottaaagt otcagcagtt gtttoccgca ttoctgottg
                                                                    9120
                                                                    9180
gagtatttac cacggatgct ctcttcaggc agtgggttag cagggatgcc ctcagttcat
tgaaacagta ccacttgatc tccagggaaa gaaggggtga tctttgtttg cccacatcct
                                                                    9240
                                                                    9300
cttttccagg gatgcctagt gctttgttga ggggattcag caggaatatc tcctccaaaa
gettetggaa actecceatg tgeccaatgt cagetettee egetttgage egtecattet
                                                                    9360
```

```
ggttgcttct gacatgtcca tgtatagtca cagaatgtta gaactgggtg tgatcatgaa
gggttggatc aaacactcca attaaccatg tgagacaaac accccttcag cctatcacat
                                                                  9540
tteetgetgg tettgttete caacetggtg taatttttet actttgtace aacetgettt
cetegagtga ettaggtate tttcaccate etcaacttgg tggatgttet caaggtgtca
                                                                  9600
                                                                  9660
gtaatcatga ataccactca tatgtgctgt ttttatttct ctacataaca acccaaactc
                                                                  9720
agcaaagttg aaaacagaag tttgcttctc aactaatgat ccaggatcat ccaatgcatc
aggttettat aaaaagcaac tgaatgtagt etetaetttt ettgaaaggt aaaattgaag
                                                                  9780
                                                                  9840
agttgttgcc gggtagctca attgatgcag aaaccaggct ggttcttgtc aatgccatct
acttcaaagg aaagtggaat gaaccgtttg acgaaacata cacaagggaa atgcccttta
                                                                  9900
aaataaacca ggtgggggaa gctttttaaa atcctgctag tttgatgaag aagttgaatg
                                                                  9960
gaaagattta actttgtaaa agtgtaagtg acataagcgt aagccaaaag gaatttgaaa 10020
cttaaagtat ttctgaatga atttcttaac tcagtagaaa aaaacggaag gagtaaaaga 10080
tatttgctgc atatatatat tatatatacg tatatataat atatatata tatatatacg 10140
tatcactgct cttaactgcc tttgataatt tctcataaac cattgctgcc acctagtttt 10260
ggaaactaaa gatcttccta taagcccaat ttacttggct agaaagcaaa aaaaaaaaa 10320
aaaagtgtta aggtagtgtg atatgtggga gtgagaggca gtatagggca gggtagaggg 10380
agagaaggtg aaaacatgtg totttaatta gttattttta aaattaaagt aagttttgat 10440
ttgaattgtt aactaattat cattaattca gtatttacag ctttttaata ttaaaacttc 10500
atgacaaaga ccttagtttt gacattgaag taaaacttaa ttaaggcagg cattagaata 10560
atttgccaaa tottccagco cotaaaaaga tactatttta atgcaattaa aaaacaaaag 10620
caggtaaccc tectgeattt tttgtaaggt gtaetttaac ttaaaaaaaat tagtteteta 10680
gttgcaaagg gtgggaggag gagaattcta accetggttt tagaactatt ttaattttta 10740
taataaatga totgtatcaa ttttttaaag tattacatta ataaatgtaa tactttgctg 10800
agettetatg tgettatgee tettetgtat tttaaaaaag ttattteatt agagtateag 10860
aattgaaaag attgggttaa aatacattac tacatatgta ggtcgttact ctttctgaga 10920
gagtgtatcc atttatactc cctgtcatgc tgttgtggaa ctataagttt catcccactt 10980
tatgattttt tttctcatat gttgggttgg ataaatagga aaaacaatac acatttttt 11040
ctaattaaat caaaacaaat ttgtatttaa tttcatttga ttatattgct ttcttagatc 11100
tatttgctga gcacaattta aatgagaaac atetttctcc tctggaaaat gtagggtatc 11160
acattttatt ttgcagaaga aaacctttcc cagggtggta ctgtgtctgc ttgcaatgaa 11220
gataggaagg aactggttga ctttttttt ttttttttt ttttttttt ttttttagtg ttaactgggg 11280
catgaatgtg gcggtttcca tcacaggtgc tgaaaacact cttggaggca actgcagctc 11340
ttttgaaagt tttaattgcg tctttcaata atccttcccc caggaggagc aaaggccagt
                                                                 11400
gcagatgatg tatcaggagg ccacgtttaa gctcgcccac gtgggcgagg tgcgcgca
getgetggag etgecetacg ecaggaagga getgageetg etggtgetge tgeetgacga 11520
cggcgtggag ctcagcacgg taagacccgg gctgcgggaa gaacccaggg acacctttgc 11580
gggcagaact cgagtgccac ttccacctct catattcacc ttctgagttg gcgatgcggc
agacgcacac tgtgcaggca cttggcgttg ggatcgaact tttgttcaag gctgactttt
                                                                 11700
cccaatattg tctgcgtgat ctgccaaact acacatctca gtcctctgtt ttttcatcgc
tagaaggagt gggcggcggt taaaatgcct tttaaaataa atcaggtagg aggaagctta
taaaaaatcct gctagtttga tgaatggcag acttttaact ctaaaagcat aaatgactgc 11880
toggggttat tgcctcctag agttatgatg aggataaaat gtgggtaatt caggtaacaa
gettaceaea ttgeetggea actagtaaat getetacaaa tgtgateeat tattacaate
atcattetta geattatget titaaagtet aggaacetga aatagagaat gaggaagtet
taactttgac ctaacaagge tgggaggggg catccaggga ggtgtgaagt ccagttetca
gagggtggga ccagaggcag cctctgaggg cacatccagg cactcggctt cctttcagca
tggatctcca gggtgagaga gtcaaccatg gcaaatggca ggcagtggga ccccatgact 12240
taagaggtct gtgtgcgcag cagecattgg ctctccctct gcccaccttc ctgaaactat
geteeggaaa etatgeagaa tetetetggg geagataate etetggtaac etetetgete
cggaaactat gcagaatctc acctgggaca gataatcctg ttggagtggc tcacactgag 12420
agccctttcg tttccaatcc ttttctttac tagcaatggt ttgttgtctt taaaaagact 12480
atgtttgaaa aaaaaacaca gtcgcctggg cattgacact tgtcacaata caagatgtct
ctggagttgt tggataagga gaggacagcc acagccttcc tgcctctgag tgcttggtgt 12600
ctctcccct tgtcaaggaa gtggcacatg ggacatagga caagtaagag tgctcacaag 12660
cttctggcag atgaaggggc cactgatcct atgtgaacaa acaacaccta cgtgcaaggg 12720
gaggaaggga actgtgagtg cctgtgcgct tgtacatgtg cactgaagtc ggaatcttaa 12780
agtotaatto tggtotttoa ggtggaaaaa agtotoactt ttgagaaact cacagootgg 12840
accaagccag actgtatgaa gagtactgag gttgaagttc tccttccaaa atttaaacta 12900
caagaggatt atgacatgga atctgtgctt cggcatttgg gaattgttga tgccttccaa 12960
```

cagggcaagg ctgacttgtc ggcaatgtca gcggagagag acctgtgtct gtccaagttc 13020

```
gtgcacaaga gttttgtgga ggtgaatgaa gaaggcaccg aggcagcggc agcgtcgagc 13080
tgctttgtag ttgcagagtg ctgcatggaa tctggcccca ggttctgtgc tgaccaccct 13140
tteettttet teateaggea caacagagee aacageatte tgttetgtgg caggttetea 13200
tegecataaa gggtgeactt accgtgeact eggecattte cetetteetg tgteeceaga 13260
tccccactac agctccaaga ggatgggcct agaaagccaa gtgcaaagat gagggcagat 13320
teettaeetg tetgeeetea tgatttgeea geatgaatte atgatgetee acaetegett 13380
atgctactta atcagaatct tgagaaaata gaccataatg attccctgtt gtattaaaat 13440
tgcagtccca atcccatagg atggcaagca aagttcttct agaattccac atgcaattca 13500
ctetggegac cetgtgettt cetgacaetg cgaatacatt cettaacecg etgeetcagt 13560
ggtaataaat ggtgctagat attgctacta ttttatagat ttcctggtgc ttagccttat 13620
aaaaaaaggtt gtaaaatgta catttatatt ttatcttttt ttttttttt tttctgagac 13680
gcagtctggc tctctgtcgc ccaggctgga gtgcagtggc tcgatctctg ctcactgcaa 13740
geteegeete eegggtteac gecattetee tgeeteagee teeegagtag etgggactae 13800
aggegeeege caccaegeee ggetaatttt ttgtattttt agtagagaeg gggtttcace 13860
gtgttagcca ggatggtgtc gatctcctga cetcgtgatc caccegcetc agectcccaa 13920
agtgctggga ttacaggctt gagccaccgc gcccggctat attttatctt ttatcttttt 13980
ctttgacatt taccaatcac caagcatgca ccaaacactg ctttaggcac tggggacaca 14040
aaggggacag agccatcete etttgacace tggtetteag ttetgtgeee aaegtatata 14100
gttttgacaa tgaccaggtt ggactgttta atgtctttca acttaccacg taatcctctt 14160
gtagggatca catctttctt tatgatattg tatttctcta cctctaacag taaaaattcc 14220
atteaacct taaageteac tteaaattet tetttgagaa gttttteett teteegeaac 14280
cagatgtaca tatttgaact ctctttgtac ttggagggca cttctttcgt ggtagttctt 14340
ttatttttat taatctctgt atccttagat agtcctccaa caaccaaagg ttgggactct 14400
gtcttacata tctgggtgcc cctcatagtg cagtaataag taagttgatt atatacgagc
tatgtaactt atatttttta atggttggat atcactgagt ttttttttt aagaattttt
ttattgaggt aaacttcaca taacataaaa ttaactattt taaagtgaga agttcagtgc 14580
cacttagtat tgttaacaat gttgcataac caccaccttt atttaaagtt ccaaaaaaaa
tgttctcctc taaaaggaaa ccccatccca ttaagcagat actctccatt ccttccttcc 14700
tccagcccc agcaaccacc aatctgcttt ctgtctctat ggttttatct attcttgcta 14760
ttttatataa atcgaattgt atgagacett ttgtgtetgg ettettteae ttagtacaag 14820
tttttgagat ttatttacat agtagcatgt atcaacactt catttttatg gccaaataaa
attgtattat gtgtttatag cacaatttat ttatccactc attcattgat ggactttggg 14940
ttgtttctga cttttggcta ttgggaatag tgctgctatg aatgtttgtg tacctgtatt 15000
tgtttgaatg cctattttgc attctcttgg gtatatatct aggagtggaa ctgctgggtc 15060
atatgttaat totatgttta gotttttgag gaacagacaa actgttttcc acagcagttg 15120
aaccattcca cattcccacc agcaatgtat gagaattcca atttctgtcc acttcctcac 15180
ggtgtgaagt ggtatctcat tgtgtttttt atttgcattt cctatgtaat gagctagaaa 15300
ctaaagtaca aactagatgg gacatccagt ccctttgata gataatgctg agtaaaaaat 15360
gagatgaaag acatttgttt gtttttagaa catgagtgac agtttgttaa aaagctttag 15420
aggaggaatg aaaacaaagt gaagtacact tagaaaaggg ccaagtggac atcttggatg 15480
tcaagtgcct agttcagtat ctttttttt ttttttttt tttttttt tttttgagac agtgcctcac 15540
tetgteacce aggetggagt gtagtggeat gatetggget caetgeaace teeteeteet
ggattcaagc aattetettg etteageete eeaagtaget gagactacaa geacceacca 15660
ccacacccgg ctaattttgt atttttcagt agagacgggg tttcgccaca ttggccgtgt 15720
tggtcttgaa ctcctggcct caagcaatcc gcctacctca gcctcccaaa gtgctaggat 15780
tacaggcata agccactgag cccagcccta gttcagtatc ttttatgtaa attataaaca 15840
tctgcaacat tatgtatcat atgcagatac ttattgcatt tcttttatta gtggtgaaag 15900
tgttctatgc atttattggc tcttgaattt cctcatctat gaattgtcat tcacacacct 15960
acttttctgc ttcgttttta catatgtctt tgcctattaa agatattatc cctctgtttt 16020
atattttctc tcattcttgt attgcctttt aaattttgtt atgatgtttc attaataaac 16080
                                                                 16107
agtgttttgt tttcctctat aatcaaa
```

<211> 466 <212> DNA <213> Homo sapiens

<210> 2141

<400> 2141 taaacctctt ctctttgtga attacccagc ctcatgtatg tggtttttt ttttatagca

60

```
acacaaatga accaagacac agagggcaca atcatgacag aaattcttgt tccgctctct
                                                                      180
gttttaattt agaggttgat aatatccagt attggtgagc atacgagaaa acaggcatcc
ttaccttgtg tgtgggaatg tggattaagg gtttttggaa ggaagtgggc agccttttca
                                                                      240
ttttaaatgg acattetttt tgggecagea teteaetttt agatgtetga tetacataag
                                                                      300
                                                                      360
tatttgcata catgcttaga tatgctaagg ttttccctgt agtattttca aaggcatttt
                                                                      420
tgcagggtaa tttaaaaaaat cgtggtaaag aaaaacaaaa tttaccatct taagcatttc
                                                                      466
taaqtqtaca qttagcattg ttgaatagca aaaaaggaaa gaaaaa
<210> 2142
<211> 466
<212> DNA
<213> Homo sapiens
<400> 2142
taaacctctt ctctttgtga attacccagc ctcatgtatg tggttttttt ttttatagca
                                                                       60
acacaaatga accaagacac agagggcaca atcatgacag aaattottgt toogctotot
gttttaattt agaggttgat aatatccagt attggtgagc atacgagaaa acaggcatcc
                                                                      240
ttaccttgtg tgtgggaatg tggattaagg gtttttggaa ggaagtgggc agccttttca
ttttaaatgg acattetttt tgggccagca teteaetttt agatgtetga tetacataag
                                                                      360
tatttgcata catgcttaga tatgctaagg ttttccctgt agtattttca aaggcatttt
                                                                      420
tqcaqqqtaa tttaaaaaaat cgtggtaaag aaaaacaaaa tttaccatct taagcatttc
                                                                      466
taagtgtaca gttagcattg ttgaatagca aaaaaggaaa gaaaaa
<210> 2143
<211> 1669
<212> DNA
<213> Homo sapiens
<400> 2143
geggeteect etetecetet ggeecagtee etteegettg tgteegggaa getgtgggeg
                                                                       60
gtgatttaac atgactcact tgggggcata ggcgctatga agttcagtgg ctgggtgcca
                                                                      120
ggtggcgcca atgacaccct ttttctcaga gcccgggctg aatggacacc tccctcaaag
                                                                      180
ccttccagac ccagggttac ggccgttccc agagacatgt tcccgtgctg ctgggcacac
                                                                      240
ctgcagaggg gagggaaggt cctgtgtttg ctggtgctgc tcgtcctctc acttcctacc
                                                                      300
gagcatcatg ttgcaaacaa atgaccttgg caccaccgtt ttgcaaattg tcctttcttg
                                                                      360
ggctttactt tttggtctat gtgagcaaaa tgaactgaag tcaaggtacg actcccaata
                                                                      420
acctgctgtg ggatgagagg gcttttgtca tttatgcagt ctgattagtt atccacgccc
                                                                      480
agagetacae tttetegatg etteteaget etgaetetea eagggeeagg gagaaatttt
                                                                      540
tgtgccccct aaatcatgta gttggataca aaacattccc tggaggccta ccattctcaa
                                                                      600
                                                                      660
atccccgtgc agggctctgt ggggtgcaac atgaaactcg ctctaactcc ctacgtggag
gacagacaga cccatcctaa ctccaaagcc agacacaagg gacaaaggta ccaaaaaggt
                                                                      720
gcaaggtgca agaatggacg acgctggtct tccaatttgc tggaatatct gtgcggctag
                                                                      780
aatggtgtct tgttcagcat atatcagcat cttgcccttg ctctgtcctg cctggccaca
                                                                      840
aaggacactc agacaacacc ggcctcataa atgctgcctg gagaaaagcc tagctaggta
                                                                      900
cggagggtca gggtatttca gaaaagagaa actgcttcag ccaatgctca tgagatttac
                                                                      960
cagggaatag caaacaagtc tagtgcaagc cagggttggg ggagtgggag ggtgattagc
                                                                     1020
agagatcaat ctagaaagga ggtcaaggtt ctgtaggtgg ggaaagaggg tgcttgtgta
                                                                     1080
ttaaaacttg ttttccagca gtttggagat ttctcaaaga actaaaaata gaactaccat
                                                                     1140
tcatcccagc aatcccatta ctaggtatat actcaaagga aaacaaattg ttctatcaaa
aagacacctg tactcctatg tttatcgcag cactattcac aatagcaaag acatggagta
aacccaggtg cccatcaacg gtgaactgga taaagaaaat gtagtacata tgctaccatg
gaatactacg cagctgtaaa gaggaaagaa atcatgacct ttgcaacaac atggatacag
                                                                     1380
                                                                     1440
ctggaggcca ttatgctaag tgaattaatg cagaaacaga aaactaaata tcacatgttc
ttatttgtaa gcagaagcta aatattgggt gcacacaggc acaaagatgg gagcaataaa
                                                                     1500
cactggggat tccacaaagg gagcaggcag agggaagggt tgaaaaacta cctatcaggt
                                                                     1560
                                                                     1620
cctctgtgca ctacttgtga gacagaatca ttagaagccc aaacctcagc atcacacaat
atacttatat aacaaacctg cacattgacc cctgaaccta aaattaaaa
                                                                     1669
```

3180

3240

```
<210> 2144
<211> 21010
<212> DNA
```

<213> Homo sapiens

<400> 2144

cgqaagtqqa aacgqaaacc tttttaggga gtccaaggta cagtcgccgc gtgcggagct 60 tgttactggt tacttggtaa gctggtgtga ggggaacctg ggagggtcag ctccggtcct 120 180 gggtcgggag gggtgggggc cagaggattc agggccggag gttctggtgg gggcccagtg ggcgggaccc gaggacggag gggccgggag gccgagaggg gcggggtcgc ggcggggcct 240 gagggacgga ggccgggata cttgggaaag gatccgccgg ccttgaactc ccgcctccgc 300 cgcccctagg cctcatggcg gtccgagctt cgttcgagaa caactgtgag atcggctgct 360 ttgccaagct caccaacacc tactgtctgg tagcgatcgg aggctcagag aacttctaca 420 480 ggtgcggcgg gagccccggg gcttacggtg gcggggaggc gtgcgcagga gtcaagagct 540 coggoagtgg gagggtgccg gccctctgc cccgccacca ccgagtccat gtccctacag tgtgttcgag ggcgagctct ccgataccat ccccgtggtg cacgcgtcta tcgccggctg 600 ccgcatcatc gggcgcatgt gtgtgggtaa ggcaggtgga ggacgccgag ggagggagtg gtctccaagc accattaatt acacccccgg agggaacccg gagtgaccta gggattccca 720 gggtatcatc tgttatctct gggcactata gaatctctca ggccaagcgt caggagatcg gggcaaccct ctagcaaagg ctgctggata atagtaataa caaataatgt aaagtgcttt 900 cactcctgtt ctcattcctt cgtcacaaag acactagaag gtaggagtta ctggcctaac ttgactgatg aggaagttga gacttgacct aagtgactca gtaagttcca cacctagttc 1020 ctagtgttgg agaaggattt ttctcttttt ttttttttt tgaggccaga tttttgctct 1080 ttegeceagg etggagtgea gtggcaagat cacagetgte tgcatectca acttettagg 1140 ctcaaqtqat cctcccacct cagcctacca ggtagctagg gccacaggca cgtgccacca 1200 cacctogcta atttttacat ttttggtaga gacgcggcct ccctgtgttg cccagcctgg 1260 ccttgatctc ctgggctcaa gtgatcttct taccttggtc tcttaaagtg ttgggattat aggegagage cactatacce ageegaggat ttgtatetea teteteettg ceaetgactg 1320 ggcaaggtgc tttctctttc taagcatcca tttctgtctc tgtaaagatt agctaagata 1380 tgcggtcttc ctgctcagtt acgttggaat cttaaattcc ctttaccaca tctctaccct 1440 1500 tattattttt ttttgagatg gagttttcgc tcttgttgcc caggctggag tgcaatggca 1560 cgatcttggc tcactgcaac actctcttca agtgattctc ctgcctcagc ctcccaagta 1620 gctgggatta caggcgcatc ccgccacacc cggctaattt ttttgtattt ttagtagaga 1680 1740 tqqagtttca ccatgttggc caggctggtc ttgaactcct gacctcaggt gatcctccca cctcggcctc ccaaagtgct gggattacag gcgtgagcca ctgcgcccgg ccggtccttt 1800 cattaagctg qatctgtctt ccattactgc tgcccattgt ttcttagttc tgctcattga 1860 ggtcactttt agaagtctgt ttattttatt tttttacttt tactttaatt tttaaaaaatc 1920 ttaagcctgc ttgggaggtc gaggcaggtg gatcacctga ggtcagcagt tcgagactaa 1980 2040 cctqaccaac atggagaaac cccgtctcta ctaaaaatac agaaattagc cgggtgtggt ggcgcatacc tataatccca gctacttggg aggctgaggc gggagaattg cttgaaccct 2100 ggaggtggag ctcaccctgc ggtgagctga gattgtgcca ttgcatttca gcctgggcaa 2160 taagagtgaa actgtgtctc aaaaaaaaac aaaaaacaaa aaacaacaac aacaaaaact 2220 taagectagt gacetcaaag tatttteeta tteagttaaa ataetetgat etetaaceat 2280 gcccttagga cttgaagcaa gttctgacaa caagggagat tttagcttag tccttgtgta 2340 ttttatgatg ggagtgacct ggaattcaga aattgattgg cgtgtatttg tagattgttc 2400 attettgttg etgtatggtg tgttttgtgt aagtatatea caaegtatte atceatteea 2460 togacagtgc atttgggcag ttttcacttt ggtctgttag gaatagtgct gctggccggg 2520 2580 catggtggct cacgcctgta atcccagcac tctgggaggc cgaggcgggc ggatcacgag 2640 gtcgggagat cgagaccatc ctggttaaca cggtgaaacc ccgtgtctac taaaaataca 2700 aaaaaattag ccaggtgtgg tggcgggtgc ctgtagtccc agctacttgg gaggttgagg 2760 caggagaatq qtgtgaaccg gggaggtaga acttgcagtg agccgagatt gtgccactgc 2820 2880 ctgctatgtt tttttagtga acacatgtac atatttctac tgggtatatg atacctaaga 2940 qtqqcatqqc agagtcacag gttatgtgac tatttagtag tagttgcaga tgatgccaga taattatota aagtgattga ccaacttaca ctcctgtctc agtatgagag ttcagttgct

ccatatatct ttgccaacac ttggaattga tgacttgtaa aaattttagt cattctggct

gggggcagtg gctcacacct gtaatcgtag cactttggga ggtcgaggtg ggcggatcac

ctgaggttag gagttcgaga ccagcctggc caacatagtg agaccccatc tctacaaaat

cacaaaaagt tagccaggtg tggtggcacg cacttgtaat tccagctact caggaggccg aagcaggaga atcacctgaa cccaggatgc agaagttgca gtgagctgag atcgcaccac

```
3360
tgcgctccag cctgggtgac agagtgagac tctgccttaa aaaataataa tctagccatt
ctgctatgtg tgtagtgtta gctcagtttt ttttgttttt ttgtttttt tttttggaga
eggagttteg etetgteace eaggttggag tgeagtggeg egatetegge teactgeaag
cteegeetee egggtteaeg ceatteteet geeteageet eeegagtage tgggaetaca
                                                                   3540
                                                                   3600
ggcgcccgcc accacgcctg gctaattttt tgtattttta gtagagacgg ggtttcaccg
tgttagccag gatgatctcg atctcgatct cctgaccttg tgatctgccc acctcagcct
                                                                   3660
                                                                   3720
cccaaagtgc tgggattaca ggcgtgagcc aacacgcccg gcagctcagt ttttaagtag
                                                                   3780
caaaatatac agctaatgcc aagagctcag cttccctccc agttggtgat ggtgaagtag
gcaggattta ttgggattcc tgggtggtct ctggcctgcc ctgggtgttt tccagatcag
                                                                   3840
3900
                                                                   3960
tgaqtggtat cctcagcccc tagggctcag caggcatctt gtgtattcac cctctaattt
gggtttctcc agggaacagg cacggtctcc tggtacccaa caataccacc gaccaggagc
                                                                   4020
tgcaacacat tcgcaacagc ctcccagaca cagtgcagat taggcgggtg gaggagcggc
                                                                   4080
totcagcott gggcaatgto accacctgca atgactacgt ggccttggto cacccagact
                                                                   4140
tggacagggt gaggcagccc aacttgaccc aagagtcaca gggccatcct agtcagtggt
                                                                   4200
tagccactgt tctttcccaa caggcagcaa ttaggggtct ctcctgtggt ttttctatat
                                                                   4260
gggctcttga gtttcaggta ctcattggaa tagtgataac agaggcctta tcaagtgtca
gaaagaagct ggggagggta tgaatcette atgattgggg agattgaacc atceagteet
                                                                   4380
gcatcctggg ccaggatagg tgattgactg ttgaactttt gactgtgggt gagaggggaa
agaagtgata ttgagaccag cetecagetg ttcagggcat gcatgaatat taggggette
acagetgeee ttgactetge tetaagetgt actteeteet ttetetgggt gaggetttea
                                                                   4620
tatgaggtac agaggagaaa tgaggggctc agggagccaa ggcctggatg cttctgggca
                                                                   4680
tggagaacct tggttctggg gctgtaagtt ctgagccctg aacacaatat ctttgattga
                                                                   4740
caggagacag aagaaattct ggcagatgtg ctcaaggtgg aagtcttcag acagacagtg
                                                                   4800
gccgaccagg tgctagtagg aagctactgt gtcttcagca atcagggagg gctggtgcat
                                                                   4860
cccaagactt caattgaaga ccaggatgag ctgtcctctc ttcttcaagt cccccttgtg
gtaagcattc ctgtcctctg aaccccgtct cccgaggcag atccttttgc ctagtgtttg
                                                                   4980
qqaqtctqqq tcattacctq ccacagtttg ggactggggc tgcaggtcag ggaggagcag
ggtttgggga gagtcttcat tgaggaggga gagaatttgg tgccgtgact cacattgagc
                                                                   5040
                                                                  5100
ccatcccttg gcaggcgggg actgtgaacc gaggcagtga ggtgattgct gctgggatgg
tggtgaatga ctggtgtgcc ttctgtggcc tggacacaac cagcacagag ctgtcagtgg
                                                                   5160
tggagagtgt cttcaagetg aatgaagece agectageae cattgccace ageatgeggg
                                                                   5220
                                                                   5280
atteceteat tgacaggtac etggggeete teetttette tgeteagggt tgggggttaa
cttgcatttt gagagtatgg ggaaaagatg tcatctagaa tgggagccta ccagtttgtt
                                                                   5340
ctggtagett ctcgagtgtg agagcatatc tgtacactgc tgagcagata agagccagca
                                                                   5400
                                                                   5460
tattcaaaaa atatttcttg agcatctgct aatcctcatc tttgtggttt ttcagggcta
ggatactaga gcagtagctg cttgagcagc ttgtcagagc tggtcccggg atgagggctg
aggeaggeac cteacttgag agtgaggtgg getetgtgaa acagetactg accgtgeget
                                                                   5580
                                                                   5640
tteetttete tteageetea eetgagteae etteeaagtt gtteeatggg eteetggete
tggactgtgg ccaaccttct ccacattccg cccaatctgt accggatgct ggcagggagg
                                                                   5700
                                                                   5760
tggcagagag ctcactggga ctgaggggct gggcacccaa cccttttcca cctgtgctta
togeotggat ctatoattac tgcaaaaacc tgctctgttg tgctggctgg caggccctgt
                                                                   5820
                                                                   5880
ggctgctggc tgagggttct gctgtcctgt gccaccccat taaagtgcag ttccctccgg
gccattctga atgtgatgtt tggggccctc agcctgtgta caatccctgc actctccagt
                                                                   5940
tgttccagca ttctgggaag atagggtggg atgaacacaa cacacacca acccagttca
                                                                   6000
ccacctccac acacgccatt cccttctcct ctaccatcag gatgtgaggc ttcatcctgg
                                                                   6060
ggcaagaaac actctccact acagttctcc ttttttcttt tttctttttg aggcagtgtc
                                                                   6120
tccctctgtc acccaggctg gagtgttgtg acgcaaggat ggctcactgt agccttgacc
                                                                   6180
                                                                   6240
tgttgggctc aagcgatcct ctcgcctcgt ttattttttt gtagaaacga agtcactgtg
ttgcccaggc tggtttatac tcctgaactc aagcgaccca ccgcctcggc ctcccaaagt
                                                                   6300
                                                                   6360
gttgggatta caggcgtgag ccacggcgcc cggtctagtt ctcacagttt tcacccgact
tctgcgccgg tcttctctgg ccttgaaagg cagagagtcc gttccgattt tcccctgagc
tgggcaagtc ccctgtgaga gctctggggc atctggcttc ggggcattct ttgactaagg
tggatggagg ttgcaggtct tttcctgggt gggcgtgggg cggggcagcg ggttcccagc
gteeteetgg cetgggegte ttggaggetg ttgggatgea tteegteece ttgcgcgggg
eggggeettg aggegetggg gegggattgg egggggaegg tegeggagee eegeeeegaa
gcacagggtc gagtcccttc tttccgctcc aacgcacgga gggtgaggtc ggtacgcggt
                                                                   6720
                                                                   6780
qqtqqcqtca cqqcqccaqc tcctcccgac gccgaggtgg gttccgggag acccgcgggt
ctggctgcga gaggtgaggg cagagccggg gcggggccct agcggggtgt cccggcgacc
                                                                   6840
                                                                   6900
cagacettaa agggettete ttettgeaga eeatggggge teagetaage ggeggeegeg
gegeeeegga geetgegeaa acceageece ageeeeagee ceageetgeg gegeeggagg
                                                                   6960
```

```
gcccggaaca gccccggcat ccgccccagc cccagcccca gccccagccc cagccccagc
ccgagcccag cccgtggggg ccgctggacg acgtgcgctt cctcatcgcc tgcacttcct
                                                                   7080
                                                                   7140
qqtactqacq qcgtcctccg caggatgtcg cccgtctgtc cgccgtcccc tgtggttctt
geotgeettg teteetetee ceaegteeet gegtetetta caccecetee caccegagge
                                                                   7200
                                                                   7260
tccccagaga tagcagagaa ttcgaagagg tcgccgggga ctggaaagaa gtcccggcag
                                                                   7320
ggeogeette geagtetaca ecceageetg etteccagee tacacecaga eccageteag
accttcgtga ccaccccatc cctttctccg gctggctggg tcgggggcat ccctctctgt
                                                                   7380
cgetggette cagaggeagg acaggeetee tggtaageee geaaagttge tgaceteetg
                                                                   7440
                                                                   7500
acttcgtctg ccttttatta atatctgtat tgctgataac cgtgctcttg actatgtgtc
ccaggtcatg tcccaggtca tggagaagcc cgtgccacag tgaccctccc catactcctg
                                                                   7560
ggggggctgc tctccatcct ggatcgtaag gaggcatcat caggctgtgt tcctggaacc
                                                                   7620
ccaataaccc tgggccccca gggccagcct gttgtagagg gaggctatct gaccgccggt
                                                                   7680
ctggcagagg agatgggtgg gcagctccca gacaccccaa aggacccggt tctcttccca
                                                                   7740
                                                                   7800
gagegteeta aggttaetet tggaacetga tetttgttee eteateecag ggaaatgaca
                                                                   7860
cacictgtat ttctgtttta tttagaaatg atttaaaaaa cattatacaa aggctgatca
gtttaaaatg tgactgacac tgaaatgctg tgatgtcccc caggctgagg ggaagctagg
                                                                   7920
                                                                   7980
ctctggggcc cccagtgctt tgcccctctg tctgccctgt cctggggtga tggacaaaca
gatgaccaca ggcaggagaa tctgagattg gaagcctcta ggctgagccc tctgggcctg
                                                                   8040
gcccacatc cctcacctct gcagcctggg ctgcctgcct ccatctcctg ttcattctca
gctggcctgc caggagccaa tggggagcct ggcgggaggc gggggtgcct agagctttca
                                                                   8160
                                                                   8220
agaagtgaga gcaccaacct gaggagtgga cagggaccag gaagtggggg aagggaggcc
8340
gatggggaca caagacccag ccagcccact ggatggcccg ggcaagtaac aacctctctg
                                                                   8400
tgcttcatct gagggcacgg tgagagttac cgtcggcctc ccagggccta acacgagttt
catgtgagtg gacaggtgtg agctaataaa gtgctttgca aagtataaaa cactgtacaa
                                                                   8460
acctatgaat cactaatatc teegeagttg tteeetgeet gteecaggga geetgeeett
                                                                   8580
ggccaaaatg agaaaaaaca aggatgatga caggggacac agcggaccca catgggcacc
                                                                   8640
tctgggacaa gagattttgc ttgagacagc tcccagggca gcaggagtcc ctgtctgtgc
tacagggtaa gccgacccca atcccagaga ccacagggtc gggggcaagg cccatgcagg
                                                                   8700
ctcagtgagc aggggtggca tccgagaccc ggccagcacg ctggagactg cctgacacct
                                                                   8760
ttttggcttt ggcagagagc cagtgggcat tgatgaaccc attggccttg tctagggctc
                                                                   8820
ctcagtgaca agcagggctg cctccgccgt actgtggagc aaggcaggcc aagccctagg
                                                                   8880
                                                                   8940
aactcctgct ggagacagtg aagggcgggc cagtgaaggt caaaaaggga gccccctcag
cttggggctg ctaccggtag gggtgtcctt ctaagagcag tgtgggaaga tgggcccagt
                                                                   9000
gagcgaggtc agcaagggcc aagctctggg aaaacactgc ttccagccga gagattgagt
                                                                   9060
                                                                   9120
cggcctcaga gtagctggag tcggcctcag agtagtgggg gcactgagca cttcagacgc
cctggtcccc ttccgaagga ctcccaggct ctgccagtgt tggccctgca gccatctctg
                                                                   9180
cctcacctaa ctggtgaggc tgagctccag gctgcaagtg acagactgga gcaaagctgg
                                                                   9240
ggacagtgac aatagagggg agtggaggac ggtcacaaac tcggatcttc ctccagaaat
                                                                   9300
ggggtcagct tctgccccag ctctgtagcc ataggagcag agctcagcta ctggggtgtc
                                                                   9360
tgggcgctag agtggcctta gcagcacctt ggtccttgtc gcctggggga gggccgctat
                                                                   9420
gctggcctca tcaccaagac agtcacctct agttcaccta aagcctcaag cagcctttgc
                                                                   9480
                                                                   9540
aaaatgggac agtagtgaca ggacatttaa atattcacga tgtgacagct gggtccttgt
cagacccage tgggccacag ccetgcetge ageatgtgae cetaaateet gggteteega
                                                                   9600
agagaccctg acaagtggag caggtttcct gagggatctg ccgtctgcca gcagggaaac
                                                                   9660
ccaggettgt tgetcactgt gtcagaagca ggggtcctgt agcettggag gacagtgggg
tgggggtagg gggacatctg accagcaggt gttggcaaaa ggggaccagg actggtggta
                                                                    9780
teteceggat gggggatgag agetagtget ggetteceae agagggtget gggttecage
                                                                   9840
                                                                   9900
caggagtgga gctgtggtac ctcatggaca ccacaggatg ccgtgaccac aggggctcct
cctggcatgg tccctgcctc cggatggagc ctggcctatt cccttaagta gggagtagtt
                                                                   9960
tgcccaggac agaaggctgg cagctgggtg ccagacaccc accctggggc acagccccca 10020
taattccctg ccccacgctc agcctaggcc aatgcaccca ccacttcagc tgtacgaccc 10080
cagcctaggg ccctgctggc cctggtgagc actggccaga gctgcccctc agaccctggt 10140
gaggaagggc ctggctggcc agaccaagtg gatagagagg gctctgggct gctcacaccc 10200
attcctggac tggccgctta tagtaggtga caggctgagg gcctgtcttg ttcttgaact 10260
ggaagatggt gtagaccagc accaggatgc agagggacag gatgcagggg atgaccacgg 10320
ccacggcgtt cacggagccc ggcacatcgt tgatggtcac catgatgtcc acgtcgtcct 10380
ggggcagccg ccgctccttc cgccgctcca cctccttctg gttgcagccc atccagtcac 10440
gcaggatgtt gcgcgggtag cctggctcca cgctcagttt ctggttgtca aacttccagt 10500
agtcccggcc cttgtagaaa taggtgtaat ctgcagaaat acagcccagc atcaccactc 10560
```

ccagacactt ccggcacctg ctctggggca gtgtgaaaag gagggcacag gcactgtggc 10620

aagggaggca aggtgggcac acctggaggt ttggggtgca gtgcttggct gagtcatgga 10680 gtaagaaget gcagaggggg acacceggga cetggagtgg teegeetgte atetaegggt 10740 gctaggaaac cagaggggct tcagggagaa ctgggacatg gttcactttg tgctgcccag 10800 acaggacece ttgcacgcaa geetgggtea cagetetgte acaetgtgeg cacaggteec 10860 cettgccccg ctcatgtggg ctccattaag cctcagcctg gctcctgctt gagccaaggg 10920 aggcagggag caagatttca ccttgtgttg acagcaagac ctctctgcaa ttatggattt 10980 ttttggcttg gcacacatca cttcacaaca cagatgcagg acctttggga gccttctggg 11040 agagaggetg ggeagecetg ceaatcacte cetgggeaac caceceaggg etegageaac 11100 agcctgagcg gcccagccag tgggcaaagc agcttgctta ggccgtcctc attggctggc 11160 ttcccaccgt ggctagggct ttcattggtc tcggtccttg atgtcacctg tctctgaggc 11220 tccccaaaaa gggagatctt gtgcgtaaag catcaggtat acaagacagc caacaaatag 11280 cagctgtggc cattggcttt ctcagcagtg aagcctcctc agagactcct tcccagccat 11340 ctctaacacg gcccctcta gctcgttgct ctctcccagc atttatttcc ttttttttt 11400 tttttaagac aaggteteac tecattgeet aggetggagt acagtggtge agttgtaact 11460 cactgcagcc tcaaactcct ggtcttaagc aatcctctgg cctcagcctc ccaagtagct 11520 gggactacag gcacatgtca ccacgcccag ctaatttttg tattttttt ttgtagagat 11580 gaatctcact atgttactca ggctggtctc gaactcctgg cctcaagtga tcctcccacc 11640 teagecteec aaagtgetgg gagtetttee ettatagegt etgttgeeat ettgetttat 11700 geocctagae ttggaegtet geaagteetg ttgaetgeta egteeccage teccaccaca 11760 caagctgtct attattatgg agtgagtgaa tgaatcctgt caatccacat aaactgaaac 11820 ccatgatgat gacaatgatg atgacgatag cagctaaaat atacagcatg gatggtgtgc 11880 taggcattat ttctaagtat gctacataat ttgtcttctt taatcctcac aaaaccatta 11940 tataaaggta ggtactgtta ttatcatttt ataaatgaga aaacagaaaa cttattaaag 12000 atttgctcag attcatagtg agtggtacta tggtggttac gaacccagcc agtccagctc 12060 tagagtctgt gtttttgacc atatcaatgg agatctattt aacaaacact cctggaggcc 12120 cactetgeat etggeeagge tageagetee teetgagaag eteetagget ggtggggaga 12180 caggetgagt gtetgatgge agtegtgggg getggtggee ageatggett ctaggaggag 12240 ttcaggaaac ataaaaagtt tctctcttga tgcagtggct cacacttgta atcccagggc 12300 tttgggaggc tgaggtggga ggattgcttg aggccaggag tttgagacca gcctggccaa 12360 catagtgaaa ccctgttgct acaaaaaaat gtaaattagc caggcacagt ggcatgtgcc 12420 tataatccca actactcggg aggctgatga ggcaggagga tcatttgaga ctaggaggtt 12480 gaggetgeag tgagetatga teatgecaca geattecage etaggegaca gagtgagace ttatctctta gaatttaaaa aaaaattttt tttgaaggtt ttctttccat cttcttgccc tegagecetg tgaaaaagtg getttgaaac atgeatgeec ateattgett tteagattgg 12660 gtaactcaag gcgtccctgg agtacactga ggataagtgt ttgagaaatg ctgtctgaag gaatgaagtc agtctatgac aacgtctctc tgccgtgaat cattcctgca gatgaaaaag tgtgacttgg cagctggtaa gtgaattaat ggaccacgtg aacatgggta gatatgaggc agttgtctgc caccaggtgt tttttcaaac ctggacgccc atgggcactg agtatgcccg tgggcactgg tgaggaccac ataaaaccgg ctccccatgc ccaccctggc ccggccctta cgtacatect teettgetga tgaaggetee ttggggagee tgtgggatge cetteeacae 13020 ggtgatgggc ttagggtagc cagggtccgt ggcccgccgc tcctcgctgt agcgccagta ccgctcgcct ttgaaaaagt aggtcttgcc cacaggttcc cagcgcagag ctgtgtcaat 13140 geetteacgg ggcaaacage tgeccagete eeceaggetg tgggggtace caggetecae 13200 egteacetec ttaaacacec aatacttgte acetgtggee aagaggagee caggateage ttccccagtc actcagtgcc gtttgcccat cttcagggtg tcaggtgaaa acagtctgat 13320 gecetcagee cettggeeca gttagagttg ggaagggeac gaageetgag gecagtcaca 13380 gateetggac aacttgeete tgetgeetgg geteegagte ceaecetett ttgtteatgt 13440 gacttgctcc tctctcctct ctggtgatct cagccactta catgactttg catatgcact 13500 accactcccc aaacctgcta ccagtgacac ccgactctga ggctctccca ctggacctga 13560 gcagcagage cagaaaccet gacctecete ggeetacegg cagetetgea ttggetgget 13620 ecceagaget ceteatetge accaeagagg ggetecetee teateacett etgeeteeca 13680 ggtccccaac agggagtcct agcctcactg ttgaccctct ctttccttct cctctcagta 13740 ttcagccact tcttttttt aagatggagt ttggctcttg ttgcccaggc tggagtgcaa 13800 tggtgtgatc tcagctcacc acaacctcca cttcctgggt tcaagcgatt ctcctgcctc 13860 agcctcctga gtagctagga ttacaggcac gtgccaccat gcttggctag tttttgtaat 13920 tttagtagag acgtggtttc accatgttgg tcaggctggt ctcaaactcc tgacctcagg 13980 tgatetgeca geettggeet eccaaagtge tgggattteg ggegtgagee actgegeetg 14040 geogagtatt cagecactte tgaggeeete tgaeteteet ggeagetgte ceetgeeett 14100 cagetgeacg getecteect catttgggee teatgagtgg egegeteeag aaccacetea 14160 gaaatggctg ccctgcccct gccatgtctg tcacctcctg ccctctggct ctctgctgct 14220 cggaaacatt ccatgaattt ccagccttgg cctaatggat caagaccaca ttctggcctg 14280

```
gcagccaggg ctcttcagga tttgcctcca aatgaccttt ctgggccatt tctcacagct 14340
ttcaaaggcg gggcetecgt ggccatcagg tgggcettet aagccetgtg geegteegta 14400
cacateceag ecetgeteet ttatteagee gttgteeete tggaatgeet teettgette 14460
tcactatctg tatctcaccc atctgaggtc tggcccgagt caagataact gtcatgaaac 14520
aacctagcac agtgctgggt acagggtggg caccttagct ccctcccaca ccctcccccg 14580
acctccccag cttgagtgac ctcttccctc tgggttctta cagaactgac ccgatggcct 14640
cccatgaggt actgggtggt cttcaattgc ttgtcccaca ctctacttca tgtggacgaa 14700
gctggtcacc ccaccaatct cggcacatac agattctcag tctcactttc tgacttgatt 14760
tgtcagaggt cagtgtctcc gttagactag aggggccctc tgaggacatc tgcctcccac 14820
cccgcctctt ccagtttaga tgggaaaaag gaggtcccaa gaccttgggc agggaactgt 14880
cccacagcac agtctacatt acctttgaag aagacaaatc tcccatcggc cctttcatag 14940
gctgcgtcga tgcgggcagg caggcccttc cagaactgct cgatctgcat ggggtagccc 15000
tcctgcactc ggttattgcg cagacgccag aaccagcgat cctgggagga agcgggagag 15060
ggggagagag gtgtgtcagg ccctgcctcc gaacccagtg attgcagctg tggggcttag 15120
gtcccaacag cccagccctc caccgagact gtccattagc tgcttctgac ttttaaagcc 15180
ctgggaggaa gacaggatgc tcctgtaact gtcttcaatt cagcctcctg ctgactcttg 15240
ctgctgggtg gacaatgaga caaacagcag acaggcctgg tgtggaaaag gaggtgtgag 15300
ggagccggaa aggatgatgt tggggcctgg agtggccaca tgggggcagt ggagcgtcac 15360
tgacatcagc cagactggtc ctcgggacag tgggaggctg gggtggtcac tgagcctggg 15420
ccgagcgccc tccatgaggc tggctccatc cagcagggcc aggatcatgg aagccaagtc 15480
atgggaattc cctcgagacc tgggcatgaa ttcacattcc tccatttata gctgcatgac 15540
ctaggcctca cctgcaagtg caggtaataa tggagaatca gatgagagat tctaggcaaa 15600
atgcccagac cagtacgggg cacacagtcc atgttgagta aatggcagct aaatagtccg 15660
agtccagtaa aaacgcctct tgtaactggt gcctcagtct tgggctggta cacaagcagt 15720
ctaggcaagg cctgtagcct ccaggcctca gttttctttc ttttttttt tttttagatg 15780
gagteteget etgteaceca ggetggagtg eagtggegea ateteggete aetgeaaget 15840
ccgcctccca ggttcatgct attctcctgc ctcagcctcc tgagtagctg ggactacagg 15900
cgcccgccac cacacccggc taatttttta tatttttagt agagatgggg tttcaccatg 15960
ttagccagga tggtettgat etectgacet tatgateege eetecttgge eteccaaagt 16020
gttgggattg caaggcgtga gccactgcgc ccagcctcca ggcctcagtt ttcttatgtg 16080
taaatgggga tgataaaacc cggacctgcc tatgaacggt tcagttggat caaagtagaa 16140
tgagtgcaga agaagaagca tgatttgtaa aagatggtac aaaagctagt attttaaaag 16200
gtgttttaca aagcactttc acatccaggt ttttgacctt attttgactt tcatgtctct 16260
gttaagttga totgagatat acggagtott aagaaaggco aggtgacttg cotagagcoa 16320
ctcagtgaga agccagactg gggctgactc acgctgcccg attcctgcgc agtgctcagt 16380
gcgtgctggg agaactccac aaggggagcg aggcagcete tttcaccate etgtgtgatg 16440
gagccaccct geccagatcc ccttcagaga agggcttgtt gecccagtgg ccagcagtgt 16500
ggccagcagg cagttttcaa ctgtcagccc ctttggggat gttccctgct tcagagagct
ctcctcagtc actggatgcc cttcctcatc cagtgattga atgaggtagg ggttataatg 16620
ttccagatat tttggaccca acgtaggctg agtgacaggc caccgtagcc ccagagctcc 16680
ctgcgggggt ggctgaggct gccatgggcc tctgttgcca cttaacctct ccctcttccc 16740
tgtcctgctt ccttctcccc ctcacaaatg ttgattctga aagtactctc taatcgaaat 16800
cctgcattcc agaccccacc tcagagttca ctccccgaga gcccaacctg caacacgtca
agcagactgc caccetgtca gtccatggct gatggaggac agatgacaag atataccetg 16920
ggctgctgcc agtagcagcc cctcaagcct tggtagggtc tggagtcaga ctcagccacc
actgacctag cccctactcc aagttgacca tcttcagagc cgggtactca ctggatcttc 17040
acacactett tgttagagga atgactecce caggtttegg atggagaaac tgaggteeca 17100
agaagggtgg tcacagacca gaagccagct tccagcactt tctcccagca ttaaccccag 17160
gggaggtgag ggatcaccca tettteeccc tecetettgg gaacagttga tteacccage 17220
agcactagga agagacccca tgccctggcc actgggctag ctcctgtcca ggccccattg 17280
taatcgaatc ccaaatcagg agcetteece agetecatga tgteggggag gaggaggaaa
ggtcaggggc cagctgggtg gtgccaatcc attggcccta ccttaaagac aaacatctcg 17400
ccccggaaga gggccactgt gttgaagttg ccgtcacaga tgttgggttt ggtgcctggt 17460
gtggatggcc ggtccccgag gggcggccga gggggcctgg gctggcgctc gtgtttcctc 17520
tccgatggtg agtggatcct gcggacgggg agtgtaggga gtggccttgt gggctccaga 17580
ggeteggetg ggggteetgg agagaggage tgcatettag agagggggea geegtteee 17640
gcctcccatt gccagtctca gcatcaccca ggcagctctg agacaagtct gtcccagttc 17700
agectectgt teeeteteee cagtttaact eccecagtet ttgagaaaat ggatgaaaat
agccattaga atgggactct catctttcca tccccgaatc tggtatcttc tcttttctct
ctcctgttac agagcaatca tgtccttcct tagggtcagc gctcttcctt aggccatacc
ctctttgccc ccttcacacg cactggcccc acttcctcac ccccttcatt tattctcttt 17940
```

```
cccaccccag tgcagettet accegtcace cactccaact getetgccaa gatcatccaa 18000
tggttacttg actcagactt taataagcac atgcatcatc tggggatgtt gctaaaatgc 18060
agatgagggc tcagagggcc tggggtgggg cctgagagtt tgcattcctt cacactctca 18120
ggtgatgctg atgctgctgg tctgaagact acattttgag cagcaagatt catagaaaca 18180
ctttcctgga aacactctct tggttgtcct cctgcctcat gggctgttct ttctcagtct 18240
cettigetgg etgegtgtee teatetgeee tactetagag getggegtge cettgggtee 18300
tettetette egtetetaca tttteateet taggteagtg ettetteact tgggetgeat 18360
attaggatca cctttgggag cttttcaaac tggatgttca ggaagcacca ggccagctct 18420
ccaacttttt ttttttttt ttttttttg agaaggagtc tcgctccgtc ccccatgctg 18480
gagtgcagtg gcgtgatcta agctcactgc aacctctgcc tcccaggttc aagtgattct 18540
cctgcctcat cctcccaagt agctgggact acaggcacgt accaccacac ccaggtgatt 18600
ttttttttt ttttttttt ttttagcaga gatggggttt caccatgttg accaggctgg 18660
tettgaacte etgaceteaa gtgateeace eacettggee teecaaagtg etgggattae 18720
aggogtgago caccacgoco aatacccaac tattaataaa accaaatoto tagagotgag 18780
ggctgggtgt ctgtgttttt ttattagaat cccaaggtaa ttccaaaggg cagccaagtt 18840
gagaatcact gctctaggtg gtctcatcca ggctcatggc tttacagacc tgcatcagag 18900
ctgtccagta gagtgttctg tgatgatgga aatggtccat atctgcatcg ttcactacag 18960
tagcccctag ccacagccac atatggctac tgaggtctta agatgaatga ctagttctta 19020
gtgtgactga gacccactaa agaactataa ctgaaatgat aattttaata tatttttggg 19080
ggggtagaga caggggtete actttgttge ccaggetggt ettgaactee tggeetcaag 19140
caatcctccc accteggect cecaaagege taggattaca ggtttgagec accgegeceg 19200
gcctaataaa tataaattta aatttcatta ctatgaaatt taatactagt ttatttaata 19260
gtagtttatt taatacatac tagtgtatga ctagtggtta ctgtattgaa caacaaagat 19320
cccaaataag tattccagcc tagatttttt ttttttttga gacggagtct cactctgtcg 19380
cctaggctgg agtgcagtgg tgtgatctca gctcactgca acctccgcct cccgggttca 19440
agtgattete etgeeteage etceeaagta getgggatta taggegtgea ecaecatgee 19500
aggetaattt tttgtatttt tagtagagac agggttttgc catgttggcc aggetagact 19560
tgaactcctg acctcaggta atcgcccgcc tcggcctcca gcctagaatt ttgagctgca 19620
gactggtgga ccctattgct tcacaattac aaaagctgga aaccetgggg gcatccttga 19680
ccctccctcc ttcctctcac cccatgtctg atctgtcagc agatcctgtt gttctacctt 19740
tggaataget tetgggaece acagececca cetggtetet getgetttae ttgtggaggt 19800
cetgeetgte etceaggget etggetgggt eateteetee agagggagee etcettetgt
getcegtage etgtgggetg tgggtgeetg tgetgtettg acaagcattt getcaagtaa 19920
actggtctcc ctagetcacc tgacttgacc agaacaagaa cctcacatac cagtgtgaac 19980
agaactggga gagaggtgtg taggaggcct ttcatatctt acctagatag cagtagcttc 20040
gtctcgccct gttgcccagg ctggagtgca gtggtgcgat ctcagctcac tgcaacctct 20160
gcctcctggg ttcaagtgat tctcctgcct cagcctccca agtagctgag atttcacttg 20220
cccaccacca cacctggcta atttttttgt ttgtttgttt taatattttt ggtagagatg 20280
gggtttcacc atgttggcca gactggtctc aaactcctga cctcaagtga cctgcctgcc 20340
tcagcctccc aaagtgctgg gatttcaggc aagagccacc acgcctggcc ctcgtttttt 20400
ctttttaaag aacaaagete tggttatagt ceccatcacg etgtateace gttacteetg 20460
cagatgtgtg aacctgcctg gctagaggtg gaatctatgg gagcactcag tcaccatctg 20520
gtgtgggagg gagggagaga agcatgaagg gacggggaag agtgtggaag gggaggggta 20580
aaggagaggg aatgggtggc cctcacctca cttttgtccc tctcagttac agctcagacc
ctcccctagg tttcccaggt gtgccagggg aagccttgcc ctctggccag gcaaagccat
tggaagtctg taaaggtcac acacagagaa acagcagcag tgctgatgat agcaacgtcc 20760
gcagtccccc ctctccctgc cacacaccat agatcttctg gatgccctgg agatcgtcct
                                                                20880
ggggcagctt gaagttgtgc gtctccatgt actggtagaa gggcgccatg atggcgctgg 20940
ggtcgctgga gtgctccagt cccagcgcgt ggcccagctc atgcacagcc accaggaaga
                                                                21000
```

```
ggtcgttccc
<210> 2145
<211> 21024
```

<212> DNA

<213> Homo sapiens

<400> 2145

cggaagtgga aacggaaacc tttttaggga gtccaaggta cagtcgccgc gtgcggagct

```
tgttactggt tacttggtaa getggtgtga ggggaacctg ggagggtcag etceggteet
gggtcgggag gggtgggggc cagaggattc agggccggag gttctggtgg gggcccagtg
ggcgggaccc gaggacggag gggccgggag gccgagaggg gcggggtege ggcggggcct
qaqqqacqqa ggccgggata cttgggaaag gatccgccgg ccttgaactc ccgcctccgc
                                                                    300
                                                                    360
cgcccctagg cctcatggcg gtccgagctt cgttcgagaa caactgtgag atcggctgct
                                                                    420
ttgccaagct caccaacacc tactgtctgg tagcgatcgg aggctcagag aacttctaca
ggtgcggcgg gagccccggg gcttacggtg gcggggaggc gtgcgcagga gtcaagagct
                                                                    480
ccggcagtgg gagggtgccg gcccctctgc cccgccacca ccgagtccat gtccctacag
                                                                    540
tgtgttcgag ggcgagctct ccgataccat ccccgtggtg cacgcgtcta tcgccggctg
                                                                    600
ccgcatcatc gggcgcatgt gtgtgggtaa ggcaggtgga ggacgccgag ggagggagtg
                                                                    660
gtctccaagc accattaatt acacccccgg agggaacccg gagtgaccta gggattccca
                                                                    720
gggtatcatc tgttatctct gggcactata gaatctctca ggccaagcgt caggagatcg
                                                                    780
gggcaaccct ctagcaaagg ctgctggata atagtaataa caaataatgt aaagtgcttt
                                                                    840
cactcctgtt ctcattcctt cgtcacaaag acactagaag gtaggagtta ctggcctaac
                                                                    900
ttgactgatg aggaagttga gacttgacct aagtgactca gtaagttcca cacctagttc
                                                                    960
ctagtgttgg agaaggattt ttctcttttt ttttttttt tgaggccaga tttttgctct
                                                                   1020
                                                                   1080
ttegeccagg etggagtgea gtggeaagat cacagetgte tgeateetea acttettagg
ctcaagtgat cctcccacct cagcctacca ggtagctagg gccacaggca cgtgccacca
                                                                   1140
                                                                   1200
cacctggcta atttttacat ttttggtaga gacgcggcct ccctgtgttg cccagcctgg
cettgatete etgggeteaa gtgatettet tacettggte tettaaagtg ttgggattat
                                                                   1260
                                                                   1320
aggegagage cactatacce ageegaggat ttgtatetea teteteeetg ceaetgactg
ggcaaggtgc tttctctttc taagcatcca tttctgtctc tgtaaagatt agctaagata
                                                                   1380
                                                                   1440
tgeggtette etgeteagtt aegttggaat ettaaattee etttaceaea tetetaceet
tattatttt ttttgagatg gagttttcgc tcttgttgcc caggctggag tgcaatggca
                                                                   1560
                                                                   1620
cgatettggc tcactgcaac actetettca agtgattete etgeetcage eteccaagta
gctgggatta caggcgcatc ccgccacacc cggctaattt ttttgtattt ttagtagaga
                                                                   1680
tggagtttca ccatgttggc caggctggtc ttgaactcct gacctcaggt gatcctccca
                                                                   1740
                                                                   1800
cctcggcctc ccaaagtgct gggattacag gcgtgagcca ctgcgcccgg ccggtccttt
cattaagctg gatctgtctt ccattactgc tgcccattgt ttcttagttc tgctcattga
                                                                   1860
ggtcactttt agaagtctgt ttattttatt tttttacttt tactttaatt tttaaaaaatc
                                                                   1920
ttaageetge ttgggaggte gaggeaggtg gateacetga ggteageagt tegagaetaa
                                                                   1980
cctgaccaac atggagaaac cccgtctcta ctaaaaatac agaaattagc cgggtgtggt
                                                                   2040
ggcgcatacc tataatccca gctacttggg aggctgaggc gggagaattg cttgaaccct
                                                                   2100
ggaggtggag ctcaccctgc ggtgagctga gattgtgcca ttgcatttca gcctgggcaa
                                                                    2160
                                                                    2220
taagagtgaa actgtgtctc aaaaaaaaaac aaaaaacaaa aaacaacaac aacaaaaact
taagoctagt gacctcaaag tattttccta ttcagttaaa atactctgat ctctaaccat
                                                                    2280
geeettagga ettgaageaa gttetgaeaa caagggagat tttagettag teettgtgta
                                                                    2340
ttttatgatg ggagtgacct ggaattcaga aattgattgg cgtgtatttg tagattgttc
                                                                    2400
attettgttg etgtatggtg tgttttgtgt aagtatatea caacgtatte atceatteea
                                                                    2460
togacagtgc atttgggcag ttttcacttt ggtctgttag gaatagtgct gctggccggg
                                                                    2520
                                                                    2580
catggtggct cacgcctgta atcccagcac tctgggaggc cgaggcgggc ggatcacgag
gtcgggagat cgagaccatc ctggttaaca cggtgaaacc ccgtgtctac taaaaataca
                                                                    2640
                                                                    2700
aaaaaattag ccaggtgtgg tggcgggtgc ctgtagtccc agctacttgg gaggttgagg
caggagaatg gtgtgaaccg gggaggtaga acttgcagtg agccgagatt gtgccactgc
                                                                    2760
actccagcct gggcaacaga acaagactcc gtctcaaaaa aaaaaaaaa agtaatagtg
                                                                    2820
ctgctatgtt tttttagtga acacatgtac atatttctac tgggtatatg atacctaaga
                                                                    2880
gtggcatggc agagtcacag gttatgtgac tatttagtag tagttgcaga tgatgccaga
                                                                    2940
taattatcta aagtgattga ccaacttaca eteetgtete agtatgagag tteagttget
                                                                    3000
ccatatatet ttgccaacae ttggaattga tgacttgtaa aaattttagt cattetgget
                                                                    3060
gggggcagtg gctcacacct gtaatcgtag cactttggga ggtcgaggtg ggcggatcac
                                                                    3120
ctgaggttag gagttcgaga ccagcctggc caacatagtg agaccccatc tctacaaaat
                                                                    3180
cacaaaaagt tagccaggtg tggtggcacg cacttgtaat tccagctact caggaggccg
                                                                    3240
                                                                    3300
aagcaggaga atcacctgaa cccaggatgc agaagttgca gtgagctgag atcgcaccac
                                                                    3360
tgcgctccag cctgggtgac agagtgagac tctgccttaa aaaataataa tctagccatt
ctgctatgtg tgtagtgtta gctcagtttt ttttgttttt ttgtttttt tttttggaga
cggagtttcg ctctgtcacc caggttggag tgcagtggcg cgatctcggc tcactgcaag
                                                                    3480
ctecgectee egggtteaeg ceatteteet geeteageet eeegagtage tgggaetaea
                                                                    3540
ggcgcccgcc accacgcctg gctaattttt tgtattttta gtagagacgg ggtttcaccg
                                                                    3600
                                                                    3660
tgttagccag gatgateteg atetegatet cetgacettg tgatetgece aceteageet
cccaaagtgc tgggattaca ggcgtgagcc aacacgcccg gcagctcagt ttttaagtag
                                                                    3720
```

```
caaaatatac agctaatgcc aagagctcag cttccctccc agttggtgat ggtgaagtag
                                                                   3780
gcaggattta ttgggattcc tgggtggtct ctggcctgcc ctgggtgttt tccagatcag
                                                                   3900
tgagtggtat cctcagcccc tagggctcag caggcatctt gtgtattcac cctctaattt
                                                                   3960
qqqtttctcc agggaacagg cacggtctcc tggtacccaa caataccacc gaccaggagc
                                                                   4020
                                                                   4080
tgcaacacat tcgcaacagc ctcccagaca cagtgcagat taggcgggtg gaggagcggc
teteageett gggcaatgte accacetgea atgactacgt ggcettggte caceeagact
                                                                   4140
tggacagggt gaggcagccc aacttgaccc aagagtcaca gggccatcct agtcagtggt
                                                                   4200
tagccactgt tctttcccaa caggcagcaa ttaggggtct ctcctgtggt ttttctatat
                                                                   4260
gggctcttga gtttcaggta ctcattggaa tagtgataac agaggcctta tcaagtgtca
                                                                   4320
gaaagaagct ggggagggta tgaatccttc atgattgggg agattgaacc atccagtcct
                                                                   4380
gcatcctqqq ccaggatagg tgattgactg ttgaactttt gactgtgggt gagaggggaa
                                                                   4440
agaagtgata ttgagaccag cctccagctg ttcagggcat gcatgaatat taggggcttc
                                                                   4500
                                                                   4560
acagetgeec ttgactetge tetaagetgt acttecteet ttetetgggt gaggetttea
                                                                   4620
tatgaggtac agaggagaaa tgaggggctc agggagccaa ggcctggatg cttctgggca
tggagaacct tggttctggg gctgtaagtt ctgagccctg aacacaatat ctttgattga
                                                                   4740
caggagacag aagaaattct ggcagatgtg ctcaaggtgg aagtcttcag acagacagtg
gccgaccagg tgctagtagg aagctactgt gtcttcagca atcagggagg gctggtgcat
                                                                   4800
cccaagactt caattgaaga ccaggatgag ctgtcctctc ttcttcaagt cccccttgtg
                                                                   4860
gtaagcattc ctgtcctctg aaccccgtct cccgaggcag atcctttcgc ctagtgtttg
                                                                   4920
ggagtctggg tcattacctg ccacagtttg ggactggggc tgcaggtcag ggaggagcag
                                                                   5040
ggtttgggga gagtcttcat tgaggaggga gagaatttgg tgccgtgact cacattgagc
                                                                   5100
ccatcccttg gcaggcgggg actgtgaacc gaggcagtga ggtgattgct gctgggatgg
                                                                   5160
tggtgaatga ctggtgtgcc ttctgtggcc tggacacaac cagcacagag ctgtcagtgg
tggagagtgt cttcaagctg aatgaagccc agcctagcac cattgccacc agcatgcggg
                                                                   5220
atteceteat tgacaggtac etggggeete teetttette tgeteagggt tgggggttaa
                                                                   5280
cttgcatttt gagagtatgg ggaaaagatg tcatctagaa tgggagccta ccagtttgtt
                                                                   5340
ctggtagctt ctcgagtgtg agagcatatc tgtacactgc tgagcagata agagccagca
                                                                   5400
tattcaaaaa atatttcttg agcatctgct aatcctcatc tttgtggttt ttcagggcta
                                                                   5460
ggatactaga gcagtagctg cttgagcagc ttgtcagagc tggtcccggg atgagggctg
                                                                   5520
aggcaggcac ctcacttgag agtgaggtgg gctctgtgaa acagctactg accgtgcgct
                                                                   5580
                                                                   5640
tteetttete tteageetea eetgagteae etteeaagtt gtteeatggg eteetggete
tggactgtgg ccaacettet ccacatteeg eccaatetgt accggatget ggcagggagg
                                                                   5700
tggcagagag ctcactggga ctgaggggct gggcacccaa cccttttcca cctgtgctta
                                                                   5760
                                                                   5820
tegectagat ctateattac tgcaaaaacc tgctctgttg tgctggctgg caggccctgt
ggctgctggc tgagggttct gctgtcctgt gccaccccat taaagtgcag ttccctccgg
                                                                   5880
gccattctga atgtgatgtt tggggccctc agcctgtgta caatccctgc actctccagt
                                                                   5940
tgttccagca ttctgggaag atagggtggg atgaacacaa cacacaccca acccagttca
                                                                   6000
ccacctccac acacgccatt cccttctcct ctaccatcag gatgtgaggc ttcatcctgg
                                                                   6060
ggcaagaaac actctccact acagttctcc ttttttcttt tttctttttg aggcagtgtc
                                                                   6120
tccctctgtc acccaggctg gagtgttgtg acgcaaggat ggctcactgt agccttgacc
                                                                   6180
tgttgggete aagegateet etegeetegt ttatttttt gtagaaacga agteaetgtg
                                                                   6240
ttgcccaggc tggtttatac tcctgaactc aagcgaccca ccgcctcggc ctcccaaagt
                                                                   6300
gttgggatta caggegtgag ccaeggegee eggtetagtt etcaeagttt teaecegaet
                                                                   6360
tctgcgccgg tcttctctgg ccttgaaagg cagagagtcc gttccgattt tcccctgagc
                                                                   6420
tgggcaagtc ccctgtgaga gctctggggc atctggcttc ggggcattct ttgactaagg
                                                                   6480
tggatggagg ttgcaggtct tttcctgggt gggcgtgggg cggggcagcg ggttcccagc
                                                                   6540
gtectectgg cetgggegte ttggaggetg ttggggtgca ttecgtecce ttgegegggg
                                                                   6600
cggggccttg aggcgctggg gcgggattgg cgggggacgg tcgcggagcc ccgcccgaa
                                                                   6720
qcacaqqqtc gagtcccttc tttccgctcc aacgcacgga gggtgaggtt ggtacgcggt
                                                                   6780
ggtggcgtca cggcgccagc tcctcccgac gccgaggtgg gttccgggag acccgcgggt
ctggctgcga gaggtgaggg cagagccggg gcggggccct agcggggtgt cccggcgacc
cagacettaa agggettete ttettgeaga eeatggggge teagetaage ggeggeegeg
                                                                   6900
gegeeeegga geetgegeaa acceageeee ageeeeagee eeageetgeg gegeeggagg
                                                                   6960
geceggaaca geeceggeat eegececage eecageecea geeceagee cageeceage
cccagcccag cccgagccca gcccgtgggg gccgctggac gacgtgcgct tcctcatcgc
ctgcacttcc tggtactgac ggcgtcctcc gcaggatgtc gcccgtctgt ccgccgtccc
                                                                   7140
                                                                   7200
ctgtggttct tgcctgcctt gtctcctctc cccacgtccc tgcgtctctt acaccccctc
ccacccgagg ctccccagag atagcagaga attcgaagag gtcgccgggg actggaaaga
                                                                   7260
                                                                   7320
agteceggea gggeegeett egeagtetae acceeageet getteecage etacacceag
```

acccagetea gacettegtg accaccccat ceetttetee ggetggetgg gtegggggea

```
tccctctctg tcgctggctt ccagaggcag gacaggcctc ctggtaagcc cgcaaagttg
ctgacctcct gacttcgtct gccttttatt aatatctgta ttgctgataa ccgtgctctt
                                                                   7560
gactatgtgt cccaggtcat gtcccaggtc atggagaagc ccgtgccaca gtgaccctcc
ceatactect gggggggetg ctetecatec tggatcgtaa ggaggeatea teaggetgtg
                                                                   7620
                                                                   7680
ttcctqqaac cccaataacc ctgggccccc agggccagcc tgttgtagag ggaggctatc
tgaccgccgg tctggcagag gagatgggtg ggcagctccc agacacccca aaggaccegg
                                                                   7740
ttctcttccc agagcgtcct aaggttactc ttggaacctg atctttgttc cctcatccca
                                                                   7800
gggaaatgac acactctgta tttctgtttt atttagaaat gatttaaaaa acattataca
                                                                   7860
aaggotgato agtttaaaat gtgactgaca otgaaatgot gtgatgtooc ocaggotgag
                                                                   7920
gggaagetag getetgggge ecceagtget ttgeceetet gtetgecetg teetggggtg
                                                                   7980
atggacaaac agatgaccac aggcaggaga atctgagatt ggaagcctct aggctgagcc
                                                                   8040
                                                                   8100
etctgggect ggccccacat cectcacete tgcagectgg getgeetgee tecateteet
gttcattctc agctggcctg ccaggagcca atggggagcc tggcgggagg cgggggtgcc
                                                                   8160
                                                                   8220
tagagettte aagaagtgag ageaccaace tgaggagtgg acagggacca ggaagtgggg
                                                                   8280
aggggtccac agatggggac acaagaccca gccagcccac tggatggccc gggcaagtaa
                                                                   8340
                                                                   8400
caacetetet gtgetteate tgagggeacg gtgagagtta eegteggeet eecagggeet
aacacgagtt tcatgtgagt ggacaggtgt gagctaataa agtgctttgc aaagtataaa
acactgtaca aacctatgaa teactaatat eteegeagtt gtteeetgee tgteeeaggg
agcctgccct tggccaaaat gagaaaaaac aaggatgatg acaggggaca cagcggaccc
acatgggcac ctctgggaca agagattttg cttgagacag ctcccagggc agcaggagtc
cctgtctgtg ctacagggta agccgacccc aatcccagag accacagggt cgggggcaag
                                                                   8760
gcccatgcag gctcagtgag caggggtggc atccgagacc cggccagcac gctggagact
gcctgacacc tttttggctt tggcagagag ccagtgggca ttgatgaacc cattggcctt
gtctagggct cctcagtgac aagcagggct gcctccgccg tactgtggag caaggcaggc
                                                                   8880
caageectag gaacteetge tggagacagt gaagggeggg ceagtgaagg teaaaaaggg
agececetca gettgggget getaceggta ggggtgteet tetaagagea gtgtgggaag
                                                                   9000
atgggcccag tgagcgaggt cagcaagggc caagctctgg gaaaacactg cttccagccg
                                                                   9060
agagattgag tcggcctcag agtagctgga gtcggcctca gagtagtggg ggcactgagc
                                                                   9120
acttcagacg ccctggtccc cttccgaagg actcccaggc tctgccagtg ttggccctgc
                                                                   9180
agccatctct gcctcaccta actggtgagg ctgagctcca ggctgcaagt gacagactgg
                                                                   9240
agcaaagctg gggacagtga caatagaggg gagtggagga cggtcacaaa ctcggatctt
                                                                   9300
cctccagaaa tggggtcagc ttctgcccca gctctgtagc cataggagca gagctcagct
                                                                   9360
actggggtgt ctgggcgcta gagtggcctt agcagcacct tggtccttgt cgcctggggg
                                                                   9420
agggccgcta tgctggcctc atcaccaaga cagtcacctc tagttcacct aaagcctcaa
                                                                   9480
gcagcctttg caaaatggga cagtagtgac aggacattta aatattcacg atgtgacagc
                                                                   9540
tgggtccttg tcagacccag ctgggccaca gccctgcctg cagcatgtga ccctaaatcc
                                                                   9600
tgggtctccg aagagaccct gacaagtgga gcaggtttcc tgagggatct gccgtctgcc
                                                                   9660
agcagggaaa cccaggcttg ttgctcactg tgtcagaagc aggggtcctg tagccttgga
                                                                   9720
                                                                   9780
ggacagtggg gtgggggtag ggggacatet gaccagcagg tgttggcaaa aggggaccag
gactggtggt atctcccgga tgggggatga gagctagtgc tggcttccca cagagggtgc
                                                                   9840
tgggttccag ccaggagtgg agctgtggta cctcatggac accacaggat gccgtgacca
                                                                   9900
caggggctcc tectggcatg gtccctgcct ceggatggag cetggcctat tecettaagt
                                                                   9960
agggagtagt ttgcccagga cagaaggctg gcagctgggt gccagacacc caccctgggg 10020
cacageceec ataatteeet geeceaeget eageetagge caatgeacee accaetteag
                                                                 10080
ctgtacgacc ccagcctagg gccctgctgg ccctggtgag cactggccag agctgcccct
cagaccetgg tgaggaaggg cetggetgge cagaccaagt ggatagagag ggetetggge
tgctcacacc cattcctgga ctggccgctt atagtaggtg acaggctgag ggcctgtctt 10260
gttcttgaac tggaagatgg tgtagaccag caccaggatg cagagggaca ggatgcaggg 10320
gatgaccacg gccacggcgt tcacggagcc cggcacatcg ttgatggtca ccatgatgtc 10380
cacgtegtee tggggeagee geegeteett eegeegetee aceteettet ggttgeagee 10440
catccagtca cgcaggatgt tgcgcgggta gcctggctcc acgctcagtt tctggttgtc 10500
aaacttccag tagtcccggc ccttgtagaa ataggtgtaa tctgcagaaa tacagcccag 10560
catcaccact cccagacact tccggcacct gctctggggc agtgtgaaaa ggagggcaca 10620
ggcactgtgg caagggaggc aaggtgggca cacctggagg tittggggtgc agtgcttggc 10680
tgagtcatgg agtaagaagc tgcagagggg gacacccggg acctggagtg gtccgcctgt 10740
catectacgg gtgctaggaa accagagggg ettcagggag aactgggaca tggttcactt 10800
tgtgctgccc agacaggacc ccttgcacgc aagcctgggt cacagctctg tcacactgtg 10860
cgcacaggtc ccccttgccc cgctcatgtg ggctccatta agcctcagcc tggctcctgc 10920
ttgagccaag ggaggcaggg agcaagattt caccttgtgt tgacagcaag acctctctgc 10980
aattatggat ttttttggct tggcacacat cacttcacaa cacagatgca ggacctttgg 11040
```

```
gagcettetg ggagagagge tgggeageee tgccaatcae teeetgggea accaeeceag 11100
ggctcgagca acagcctgag cggcccagcc agtgggcaaa gcagcttgct taggccgtcc 11160
tcattggctg gcttcccacc gtggctaggg ctttcattgg tctcggtcct tgatgtcacc 11220
tgtctctgag gctccccaaa aagggagatc ttgtgcgtaa agcatcaggt atacaagaca 11280
gccaacaaat agcagctgtg gccattggct ttctcagcag tgaagcctcc tcagagactc 11340
cttcccagcc atctctaaca cggccccctc tagctcgttg ctctctccca gcatttattt 11400
cctttttttt tttttttaag acaaggtctc actccattgc ctaggctgga gtacagtggt 11460
gcagttgtaa ctcactgcag cctcaaactc ctggtcttaa gcaatcctct ggcctcagcc 11520
tcccaagtag ctgggactac aggcacatgt caccacgccc agctaatttt tgtatttttt 11580
ttttgtagag atggaatete actatgttac teaggetggt etegaactee tggeeteaag 11640
tgatcctccc acctcagcct cccaaagtgc tgggagtctt tcccttatag cgtctgttgc 11700
catcttgctt tatgccccta gacttggacg tetgcaagte etgttgactg etacgtcccc 11760
agctcccacc acacaagctg tctattatta tggagtgagt gaatgaatcc tgtcaatcca 11820
cataaactga aacccatgat gatgacaatg atgatgacga tagcagctaa aatatacagc 11880
atggatggtg tgctaggcat tatttctaag tatgctacat aatttgtctt ctttaatcct 11940
cacaaaacca ttatataaag gtaggtactg ttattatcat tttataaatg agaaaacaga 12000
aaacttatta aagatttgct cagattcata gtgagtggta ctatggtggt tacgaaccca 12060
gccagtccag ctctagagtc tgtgtttttg accatatcaa tggagatcta tttaacaaac 12120
acteetggag geceaetetg catetggeca ggetageage teeteetgag aageteetag 12180
gctggtgggg agacaggctg agtgtctgat ggcagtcgtg ggggctggtg gccagcatgg 12240
cttctaggag gagttcagga aacataaaaa gtttctctct tgatgcagtg gctcacactt 12300
gtaatcccag ggctttggga ggctgaggtg ggaggattgc ttgaggccag gagtttgaga 12360
ccagcetgge caacatagtg aaaccetgtt getacaaaaa aatgtaaatt agecaggeac 12420
agtggcatgt gcctataatc ccaactactc gggaggctga tgaggcagga ggatcatttg 12480
agactaggag gttgaggctg cagtgagcta tgatcatgcc acagcattcc agcctaggcg 12540
acagagtgag accttatctc ttagaattta aaaaaaaatt ttttttgaag gttttctttc 12600
catcttcttg ccctcgagcc ctgtgaaaaa gtggctttga aacatgcatg cccatcattg 12660
cttttcagat tgggtaactc aaggegteee tggagtacae tgaggataag tgtttgagaa 12720
atgctgtctg aaggaatgaa gtcagtctat gacaacgtct ctctgccgtg aatcattcct 12780
gcagatgaaa aagtgtgact tggcagctgg taagtgaatt aatggaccac gtgaacatgg 12840
gtagatatga ggcagttgtc tgccaccagg tgttttttca aacctggacg cccatgggca 12900
ctgagtatge cegtgggeac tggtgaggac cacataaaac eggeteecca tgeecaceet 12960
ggcccggccc ttacgtacat ccttccttgc tgatgaaggc tccttgggga gcctgtggga 13020
tgcccttcca cacggtgatg ggcttagggt agccagggtc cgtggcccgc cgctcctcgc 13080
tgtagcgcca gtaccgctcg cctttgaaaa agtaggtctt gcccacaggt tcccagcgca 13140
gagctgtgtc aatgcettca eggggcaaac agetgeecag etceeccagg etgtgggggt 13200
acccaggete caccgtcace teettaaaca eccaataett gteacetgtg gecaagagga 13260
geccaggate agetteecca gteacteagt geegtttgee catetteagg gtgteaggtg
aaaacagtct gatgccctca gccccttggc ccagttagag ttgggaaggg cacgaagcct 13380
gaggccagtc acagatcctg gacaacttgc ctctgctgcc tgggctccga gtcccaccct
cttttgttca tgtgacttgc tcctctctcc tctctggtga tctcagccac ttacatgact 13500
ttgcatatgc actaccactc cccaaacctg ctaccagtga cacccgactc tgaggctctc 13560
ccactggacc tgagcagcag agccagaaac cctgacctcc ctcggcctac cggcagctct 13620
gcattggctg gctccccaga gctcctcatc tgcaccacag aggggctccc tcctcatcac 13680
cttctgcctc ccaggtcccc aacagggagt cctagcctca ctgttgaccc tctctttcct
tetectetca gtattcagec acttetttt tttaagatgg agtttggete ttgttgecca 13800
ggctggagtg caatggtgtg atctcagctc accacaacct ccacttcctg ggttcaagcg 13860
attetectge eteageetee tgagtageta ggattacagg caegtgecae catgettgge 13920
tagtttttgt aattttagta gagacgtggt ttcaccatgt tggtcagget ggtctcaaac 13980
teetgacete aggtgatetg ceageettgg ceteceaaag tgetgggatt tegggegtga 14040
gccactgcgc ctggccgagt attcagccac ttctgaggcc ctctgactct cctggcagct
gtcccctgcc cttcagctgc acggctcctc cctcatttgg gcctcatgag tggcgcgctc 14160
cagaaccacc tcagaaatgg ctgccctgcc cctgccatgt ctgtcacctc ctgccctctg 14220
getetetget geteggaaac attecatgaa tttecageet tggeetaatg gateaagace 14280
acattetgge etggeageea gggetettea ggatttgeet ceaaatgace tttetgggee 14340
atttctcaca gctttccaag gcggggcctc cgtggccatc aggtgggcct tctaagccct 14400
gtggccgtcc gtacacatcc cagccctgct cctttattca gccgttgtcc ctctggaatg 14460
cetteettge tteteactat etgtatetea eccatetgag gtetggeeeg agteaagata 14520
actgtcatga aacaacctag cacagtgctg ggtacagggt gggcacctta gctccctccc 14580
acaccetece eegaceteee eagettgagt gacetettee etetgggtte ttacagaact 14640
```

gacccgatgg cctcccatga ggtactgggt ggtcttcaat tgcttgtccc acactctact 14700

```
tcatgtggac gaagctggtc accccaccaa tctcggcaca tacagattct cagtctcact 14760
ttctgacttg atttgtcaga ggtcagtgtc tccgttagac tagaggggcc ctctgaggac 14820
atotgoctcc caccocgect cttccagttt agatgggaaa aaggaggtcc caagaccttg 14880
ggcagggaac tgtcccacag cacagtctac attacctttg aagaagacaa atctcccatc 14940
ggccctttca taggctgcgt cgatgcgggc aggcaggccc ttccagaact gctcgatctg 15000
catggggtag ccctcctgca ctcggttatt gcgcagacgc cagaaccagc gatcctggga 15060
ggaageggga gagggggaga gaggtgtgte aggeeetgee teegaaceca gtgattgeag 15120
ctgtggggct taggtcccaa cagcccagcc ctccaccgag actgtccatt agctgcttct 15180
gacttttaaa geeetgggag gaagacagga tgeteetgta actgtettea atteageete 15240
ctgctgactc ttgctgctgg gtggacaatg agacaaacag cagacaggcc tggtgtggaa 15300
aaggaggtgt gagggagccg gaaaggatga tgttggggcc tggagtggcc acatgggggc 15360
agtggagcgt cactaacatc agccagactg gtcctcggga cagtgggagg ctggggtggt 15420
cactgagect gggeegageg cectecatga ggetggetee atecageagg geeaggatea 15480
tggaagccaa gtcatgggaa ttccctcgag acctgggcat gaattcacat tcctccattt 15540
atagctgcat gacctaggcc tcacctgcaa gtgcaggtaa taatggagaa tcagatgaga 15600
gattctaggc aaaatgccca gaccagtacg gggcacacag tccatgttga gtaaatggca 15660
gctaaatagt ccgagtccag taaaaacgcc tcttgtaact ggtgcctcag tcttgggctg 15720
gtacacaagc agtctaggca aggcctgtag cctccaggcc tcagttttct ttctttttt 15780
ttttttttag atggagtete getetgteac ecaggetgga gtgcagtgge gcaatetegg 15840
ctcactgcaa gctccgcctc ccaggttcat gctattctcc tgcctcagcc tcctgagtag 15900
ctgggactac aggcgcccgc caccacaccc ggctaatttt ttatattttt agtagagatg 15960
gggtttcacc atgttagcca ggatggtctt gatctcctga cettatgatc cgccctcctt 16020
ggcctcccaa agtgttggga ttgcaaggcg tgagccactg cgcccagcct ccaggcctca 16080
gttttcttat gtgtaaatgg ggatgataaa acccggacct gcctatgaac ggttcagttg 16140
gatcaaagta gaatgagtgc agaagaagaa gcatgatttg taaaagatgg tacaaaagct 16200
agtattttaa aaggtgtttt acaaagcact ttcacatcca ggtttttgac cttattttga 16260
ctttcatgtc tctgttaagt tgatctgaga tatacggagt cttaagaaag gccaggtgac 16320
ttgcctagag ccactcagtg agaagccaga ctggggctga ctcacgctgc ccgattcctg 16380
cgcagtgctc agtgcgtgct gggagaactc cacaagggga gcgaggcagc ctctttcacc 16440
atcetgtgtg atggagecae cetgeecaga teceetteag agaagggett gttgeeceag 16500
tggccagcag tgtggccagc aggcagtttt caactgtcag cccctttggg gatgttccct 16560
getteagaga geteteetea gteaetggat geeetteete ateeagtgat tgaatgaggt
aggggttata atgttccaga tattttggac ccaacgtagg ctgagtgaca ggccaccgta 16680
geoccagage teectgeggg ggtggetgag getgecatgg geetetgttg ccaettaace 16740
totocotott cootgeootg ottocttoto coccecacaa atgetgatto tgaaagtact
ctctaatcga aatcctgcat tccagacccc acctcagagt tcactccccg agagcccaac
                                                                  16860
ctgcaacacg tcaagcagac tgccaccctg tcagtccatg gctgatggag gacagatgac
aagatatacc ctgggctgct gccagtagca gcccctcaag ccttggtagg gtctggagtc 16980
agactcagcc gccactgacc tagcccctac tccaagttga ccatcttcag agccgggtac 17040
tcactggatc ttcacacact ctttgttaga ggaatgactc ccccaggttt cggatggaga 17100
aactgaggtc ccaagaaggg tggtcacaga ccagaagcca gettccagca ettteteeca
gcgttaaccc caggggaggt gagggatcac ccatctttcc ccctcctct tgggaacagt
tgattcaccc agcagcacta ggaagagacc ccatgccctg gccactgggc tagctcctgt 17280
ccaggcccca ttgtaatcga atcccaaatc aggagccttc cccagctcca tgatgtcggg 17340
gaggaggagg aaaggtcagg ggccagctgg gtggtgccaa tccattggcc ctaccttaaa
gacaaacatc tegeceegga agagggeeac tgtgttgaag ttgeegteac agatgttggg 17460
tttggtgcct ggtgtggatg gccggtcccc gaggggcggc cgagggggcc tgggctggcg 17520
ctcgtgtttc ctctccgatg gtgagtggat cctgcggacg gggagtgtag ggagtggcct
tgtgggctcc agaggctcgg ctgggggtcc tggagagagg agctgcatct tagagagggg 17640
geageegttt ceegeeteec attgeeagte teageateac ceaggeaget etgagacaag 17700
tetgtcccag ttcagectec tgttccctct ccccagttta actcccccag tctttgagaa
aatggatgaa aatagccatt agaatgggac tctcatcttt ccatccccga atctggtatc 17820
ttetetttte teteteetgt tacagageaa teatgteett eettagggte agegetette 17880
cttaggccat accetettig ecceetteae acgeaetige eccaetteet eaccecette 17940
atttattctc tttcccaccc cagtgcagct tctacccgtc acccactcca actgctctgc 18000
caagatcatc caatggttac ttgactcaga ctttaataag cacatgcatc atctggggat 18060
gttgctaaaa tgcagatgag ggctcagagg gcctggggtg gggcctgaga gtttgcattc 18120
cttcacactc tcaggtgatg ctgatgctgc tggtctgaag actacatttt gagcagcaag 18180
attcatagaa acactttcct ggaaacactc tcttggttgt cctcctgcct catgggctgt 18240
tettteteag teteettige tggetgegtg teeteatetg ecetaeteta gaggetggeg 18300
```

tgcccttggg tcctcttctc ttccgtctct acattttcat ccttaggtca gtgcttcttc 18360

```
acttgggctg catattagga tcacctttgg gagcttttca aactggatgt tcaggaagca 18420
ccaqqccaqc tctccaactt ttttttttt tttttttt tttgagaagga gtctcgctcc 18480
gtcccccatg ctggagtgca gtggcgtgat ctaagctcac tgcaacctct gcctcccagg 18540
ttcaagtgat tctcctgcct catcctccca agtagctggg actacaggca cgtaccacca
cacccaggtg attitittt tittitttt tittitttt agcagagatg gggtttcacc 18660
atgttgacca ggctggtctt gaactcctga cctcaagtga tccacccacc ttggcctccc 18720
aaagtgctgg gattacaggc gtgagccacc acgcccaata cccaactatt aataaaacca 18780
aatototaga gotgagggot gggtgtotgt gtttttttat tagaatooca aggtaattoo 18840
aaagggcagc caagttgaga atcactgctc taggtggtct catccaggct catggcttta 18900
cagacctgca tcagagctgt ccagtagagt gttctgtgat gatggaaatg gtccatatct 18960
geategttea etacagtage ceetageeac agecacatat ggetaetgag gtettaagat 19020
gaatgactag ttcttagtgt gactgagacc cactaaagaa ctataactga aatgataatt 19080
ttaatatatt tttggggggg tagagacagg ggtctcactt tgttgcccag gctggtcttg 19140
aactcctggc ctcaagcaat cctcccacct cggcctccca aagcgctagg attacaggtt 19200
tgagccaccg cgcccggcct aataaatata aatttaaatt tcattactat gaaatttaat 19260
actagtttat ttaatagtag tttatttaat acatactagt gtatgactag tggttactgt 19320
attgaacaac aaagatccca aataagtatt ccagcctaga ttttttttt ttttgagacg 19380
gagteteact etgtegeeta ggetggagtg eagtggtgtg ateteagete actgeaacet 19440
ccgcctcccg ggttcaagtg attctcctgc ctcagcctcc caagtagctg ggattatagg 19500
cgtgcaccac catgccaggc taattttttg tatttttagt agagacaggg ttttgccatg 19560
ttggccaggc tagacttgaa ctcctgacct caggtaatcg cccgcctcgg cctccagcct 19620
agaattttga getgeagaet ggtggaeeet attgetteac aattacaaaa getggaaace 19680
ctgggggcat cettgaceet eceteettee teteaceeca tgtetgatet gteageagat 19740
cctgttgttc tacctttgga atagcttctg ggacccacag cccccacctg gtctctgctg 19800
ctttacttgt ggaggtectg cctgtcctcc agggctctgg ctgggtcatc tcctccagag 19860
ggagccctcc ttetgtgctc cgtagcctgt gggctgtggg tgcctgtgct gtcttgacaa 19920
gcatttgctc aagtaaactg gtctccctag ctcacctgac ttgaccagaa caagaacctc 19980
acataccagt gtgaacagaa ctgggagaga ggtgtgtagg aggcetttca tatettacet 20040
agatagcagt agetteteat ettteacett ttettettt ttttttttt ttttttttt 20100
ttttttgaga cggagtctcg ccctgttgcc caggctggag tgcagtggtg cgatctcagc 20160
tcactgcaac ctctgcctcc tgggttcaag tgattctcct gcctcagcct cccaagtagc 20220
tgagatttca cttgcccacc accacacctg gctaattttt ttgtttgttt gttttaatat 20280
ttttggtaga gatggggttt caccatgttg gccagactgg tctcaaactc ctgacctcaa 20340
gtgacetgcc tgcctcagcc tcccaaagtg ctgggatttc aggcaagagc caccacgcct 20400
ggccctcgtt ttttcttttt aaagaacaaa gctctggtta tagtccccat cacgctgtat 20460
caccyttact cetycagaty tytyaacety cetyyetaga gytygaatet atyggagcae 20520
tcagtcacca tctggtgtgg gagggggga gagaagcatg aagggacggg gaagagtgtg 20580
gaaggggagg ggtaaaggag agggaatggg tggccctcac ctcacttttg tccctctcag 20640
ttacagetea gaccetecce taggtttece aggtgtgeca ggggaageet tgeeetetgg 20700
ccaggcaaag ccattggaag tctgtaaagg tcacacacag agaaacagca gcagtgctga 20760
tgatagcaac gtcccctcc ctcgtcccct gccccatgac aggtaggcag tcacagccca 20820
gccccgagga aggagcagtc cccctctcc ctgccacaca ccatagatct tctggatgcc 20880
ctggagateg teetggggca gettgaagtt gtgegtetee atgtaetggt agaagggege 20940
catgatggeg ctggggtcgc tggagtgetc cagtcccagc gcgtggccca gctcatgcac 21000
                                                                  21024
agccaccagg aagaggtcgt tccc
```

```
<210> 2146
<211> 437
<212> DNA
```

<213> Homo sapiens

<400> 2146

```
60
ggctctqqqt qctttaaqaa tqtctqqqaq ggtcgagcag ggattctgag gagagagggg
                                                                      120
tcatttaaac ctggaggaag atgttcaggg aaagcttcac aaaggtgaag ttgaagctca
                                                                      180
gtcttgaagg atcagaagtt agtcaggaga acggattcag ggggcaggag aggaagggtg
                                                                      240
ggggtggcat tcctggcgga tggaatgcaa taaacacagt ccagagacag gcagtttcat
tecacetgge tetggaacaa agcaggaggg gagggeegga gagagatgag gteageeagg
                                                                      300
                                                                     360
ctggaaagca gggcgcttaa tgccatacaa aggaatttgg atcagcttct tggctagtgg
                                                                      420
ggggtttaag taggagtggg ggtggtgata caattaaatc actctggctg cagttgaggg
                                                                      437
aggattagag ggaacaa
```

```
<210> 2147
<211> 854
<212> DNA
<213> Homo sapiens
<400> 2147
ccaggccctg aaggatgggg aggttttgga cagagggagg agagagttag aaaaattttt
qqtaqaqaqa atcaggtgaa agagatgccc taaagaggac tgagtgggtc tgaggtgaat
gagtgaggaa gagcagagta tgtggatacc cggaaacaca cacacacaca catcatcatt
                                                                      180
atcatcatca tcattgtcgt cgtcatcatc ttgctgagtc atcatcatca tcatcatcat
                                                                      240
tgtcgtcgtc atcatcttgc tgagtgtctc ttgaagtaca ggctgtgaca ggttgtgggc
                                                                      300
cattttcctg aactcaccac ttacccggga tagtaaacat gatacacatc aataaaggca
                                                                     360
                                                                     420
gactttattg tgaatcacag cgcctggtgt atcctgaact ttgaggagtt atgggaggga
cacgttgggg gaatgggaag ggcaccattc aggccaatta tggggaaacc cctggaggag
                                                                     480
ggtgaatgcc gaaggaggaa ttgggggagt ccaggggctc caagttacca ctgtgacatt
                                                                      540
ttgagagaac ccggggcttt tgcagattct acaaaatgtg ggccaagttc atcctgtcca
                                                                      600
                                                                      660
agtgtgcagc agggcccttg gcccccatca ctatcctggg gacagaagtt ggctgctgag
tgagtgatag aggccgtgcg agaggcacat cgtggaagcc aaccagcacc cacatecttg
                                                                      720
occaecetgg acceptttee agentities tgagecectg ettecteagt ecteceetet
                                                                      780
ctccagcacc tgcagcctgg ctgcctttcc gtctctggct gcgctctttc tccagcctcg
                                                                      840
                                                                      854
gtctggccgc actt
<210> 2148
<211> 437
<212> DNA
<213> Homo sapiens
<400> 2148
ggctctgggt gctttaagaa tgtctgggag ggtcgagcag ggattctgag gagagagggg
tcatttaaac ctggaggaag atgttcaggg aaagcttcac aaaggtgaag ttgaagctca
gtcttgaagg atcagaagtt agtcaggaga acggattcag ggggcaggag aggaagggtg
                                                                      180
ggggtggcat tcctggcgga tggaatgcaa taaacacagt ccagagacag gcagtttcat
                                                                      240
tccacctggc tctggaacaa agcaggaggg gagggccgga gagagatgag gtcagccagg
                                                                      300
ctggaaagca gggcgcttaa tgccatacaa aggaatttgg atcagcttct tggctagtgg
                                                                      360
                                                                      420
ggggtttaag taggagtggg ggtggtgata caattaaatc actctggctg cagttgaggg
                                                                      437
aggattagag ggaacaa
<210> 2149
<211> 854
<212> DNA
<213> Homo sapiens
<400> 2149
ccaggccctg aaggatgggg aggttttgga cagagggagg agagagttag aaaaattttt
                                                                       60
ggtagagaga atcaggtgaa agagatgccc taaagaggac tgagtgggtc tgaggtgaat
gagtgaggaa gagcagagta tgtggatacc cggaaacaca cacacacaca catcatcatt
                                                                      180
atcatcatca tcattgtcgt cgtcatcatc ttgctgagtc atcatcatca tcatcatcat
                                                                      240
tgtcgtcgtc atcatcttgc tgagtgtctc ttgaagtaca ggctgtgaca ggttgtgggc
                                                                      300
cattttcctg aactcaccac ttacccggga tagtaaacat gatacacatc aataaaggca
                                                                      360
gactttattg tgaatcacag cgcctggtgt atcctgaact ttgaggaggtt atgggaggga
                                                                      420
cacgttgggg gaatgggaag ggcaccattc aggccaatta tggggaaacc cctggaggag
                                                                      480
ggtgaatgcc gaaggaggaa ttgggggagt ccaggggctc caagttacca ctgtgacatt
                                                                      540
ttgagagaac ccggggcttt tgcagattct acaaaatgtg ggccaagttc atcctgtcca
                                                                      600
agtgtgcagc agggcccttg gcccccatca ctatcctggg gacagaagtt ggctgctgag
                                                                      660
tgagtgatag aggccgtgcg agaggcacat cgtggaagcc aaccagcacc cacatccttg
                                                                      720
cccaccctgg acccctttcc agccttttcc tgagcccctg cttcctcagt cctcccctct
                                                                      780
ctccagcacc tgcagcctgg ctgcctttcc gtctctggct gcgctctttc tccagcctcg
                                                                      840
```

```
854
atetaaccac actt
<210> 2150
<211> 670
<212> DNA
<213> Homo sapiens
<400> 2150
teggeacagt gacagaggea eccagggete ageaagetea tggeecaget tgttggacte
                                                                     60
agagggcaga agaatcacat tctaaacatg ataaggtata gccagcagga ggcagattcc
                                                                    120
cagattgatt ctccagagec ttgtaggtcc caagggtgcc tatgacacca atgggaatct
                                                                    180
gaaccaacac agacagcaca gtcttcttag gagaccctag tgcagcagcg ctggcctcct
                                                                    240
cctgagcgtg cacgcttata tggcttctga gctggccagg ctacttcatg catttggttt
                                                                    300
                                                                    360
aatgggtcct cgtaaggcag gagaatcttc ttgaacttgg agttgggtct gtggtccatt
ggtcagtact ttgttcagag gcactgaggg tgggaaggct catggagctg gattctgctg
                                                                    420
ctgggaagct gggtgggcct tgtttgtggg cctcaggttc aggactgaat gagagtcctc
                                                                    480
ttgttgcgag ttgagggtgt actctgggca tgccatgccc tttttttgta ctaagagggt
                                                                    540
                                                                    600
agaaaagcaa agaccagact agttggcaaa ttggaaccca actacccagt ttatttattt
cttaggcgta gaaggaataa tttaggggga actgaagagc caacctaaag gaaaaaaata
                                                                    660
                                                                    670
<210> 2151
<211> 670
<212> DNA
<213> Homo sapiens
<400> 2151
teggeacagt gacagaggea eccagggete ageaagetea tggeecaget tgttggaete
agagggcaga agaatcacat tctaaacatg ataaggtata gccagcagga ggcagattcc
                                                                    120
cagattgatt ctccagagcc ttgtaggtcc caagggtgcc tatgacacca atgggaatct
                                                                    180
gaaccaacac agacagcaca gtcttcttag gagaccctag tgcagcagcg ctggcctcct
                                                                    240
cetgagegtg caegettata tggettetga getggecagg ctaetteatg catttggttt
                                                                    300
aatgggteet egtaaggeag gagaatette ttgaaettgg agttgggtet gtggteeatt
                                                                    360
ggtcagtact ttgttcagag gcactgaggg tgggaaggct catggagctg gattctgctg
                                                                    420
ctgggaaget gggtgggeet tgtttgtggg ceteaggtte aggaetgaat gagagteete
                                                                    480
ttgttgcgag ttgagggtgt actctgggca tgccatgccc tttttttgta ctaagagggt
                                                                    540
agaaaagcaa agaccagact agttggcaaa ttggaaccca actacccagt ttatttattt
                                                                    600
cttaggcgta gaaggaataa tttaggggga actgaagagc caacctaaag gaaaaaaata
                                                                    660
                                                                    670
aaataaaggg
<210> 2152
<211> 24413
<212> DNA
<213> Homo sapiens
<400> 2152
ceggetegeg gegegtggag getgetecea geegegegeg agteagacte gggtgggggt
                                                                     60
cccggcggcg gtagcggcgg cggcggtgcg agcatgtcgt ggctcttcgg cattaacaag
                                                                    120
ggccccaagg gtgaaggcgc ggggccgccg ccgcctttgc cgcccgcgca gcccgggcc
                                                                     180
gagggcggcg gggaccgcgg gttgggagac cggccggcgc ccaaggacaa atggagcaac
                                                                    240
ttcgacccca ccggcctgga gcgcgccgcc aaggcggcgc gcgagctgga gcactcgcgt
420
cetggeeett geegeteete getgetgteg geageeactt eeegggegag actgegeeee
cggagcaccc ccggccggag ccgtctcgcg tgccgggagg atcggactct ttccgtcacc
                                                                    480
cgtttgcacc tetgcagetg tcaggagegg gtcaggtgeg aaaageggtg eggaggtgge
                                                                    540
gctcataggt tacaggggtc agggtctggg gctggccgtg gtcttcagtt accgccgagc
                                                                    600
                                                                    660
gtgcgggatc cttctgcgct tgccgcctcc acgtggcaca ggccaaggcg tggccagatg
```

ggtagatggg tttgttgggt ggttgctagc agtttccacg taacaaggga agcgtatttg

```
agagttactt gattctaacg agactagcag atttgcactt cttgttggaa gacgttagca
tttgcacggc gaggtctgtg aagccacagg ccaggccgtg ctgctcagct tgagtaaacc
cetgacecaa ggeeetcagg gtgtgageac tgactgeace tteectaage tegggtetet
teccecagee tteettteee etgtggettt aacgatttgt ageacgatge agtteaaatg
                                                                    1020
gctaggagtc tggaacgtag aaggtgctga attcattgaa agaatacagt ggttctcaac
tottgtttaa googgggtto tttotattta tttatatatt gagacacagt atogocotgt
                                                                   1080
                                                                    1140
egeegagget ggagtgeagt ggtgegattt eggeteeetg eaaceteege eteegattet
cctgccgcag cctctcgagt agctgggatt acagccgcgc agcaccacgc ccggctaatt
ttttttgtat ctttagtaga gacgggtttc accatgttgg ccagggtgct ctccaactcc
                                                                    1260
                                                                   1320
tgacctcgtg atccgcccgc cttgtcctcc tgaagtgttg ggattacagg cctgagccac
agegeccaga cagaagggat teetttttt ttttttttt tttttttgag atgagteteg 1380
ctctgtcgcc caggctggag tgcagtgacg tgatctccac tcactgcaag ctccgcctcc 1440
cgtgttcaca ccattetect gcctcagect cccgaatagc tgggagtaca ggcgcccgcc 1500
                                                                   1560
accacgcccg gctaattttg tagagatggg gtttcaccgt gttagccagg atggtctcga
totootgaco togtgattaa ttttttgtat ttttagtaga gacggggttt cactgtatta
                                                                   1620
gecagggtgg tetegatete etgacetegt ggtecaceeg ceteggeete ecaaagtget
                                                                    1680
gggattacag gegtgagcca ecgcatgcca ecttttttt tttaagatga tgtettgete
                                                                    1740
tttggccagg ctggagtgca atggcgccat cttgtctcac tgcaaaccgc aacgccctgg
                                                                    1800
                                                                    1860
ttcaaagaat tctgctgcct cagcctccca agtagctggg attacaggca cgcgccacca
cgcccagcta attittgtat tittagtaga gacgtggttt caccaccttg gccagggtgg
tettgaccae etgacceegt gatecaeceg cetegacete ccaaagtgat gagattacag
teetgageca eegeaceetg eeageagggg tteettttta gaaagaagat catttaggga
                                                                    2100
atccctggtg tgaagcagat ataaacagag tttccctgtt taaggaggga tggcctggtg
gtacttgtgg ttccatcctg tgcccttccc cggggtgctg gggaacatcc tgagctgagg
tttctggccc cggctgggtc tcataacccc agagggacat tcaggtttgg gcccaggccc
                                                                    2280
aggctaacat ggatagtcct agctgggcac caccgacagt gcgtgttctg ttttgaagag
atggggtctt gctttgtcgc ccagtctggc cttgacctcc tgggtaaaag ccgtccaacc
gtctcagcct cctgaggaga ggggactgca ggcttgctcg gtaatttttc tttttcttt
                                                                    2460
tettttttt ttttttt tgaeggagte tegetgtege ceaggetgga gtgeagtgge
gtgatcacgg ctcactgcaa gctccgcctc ctgggtacac gccattctcc tgcctcagcc
                                                                    2520
                                                                    2580
tecegagtag etgggaetae aagtgeeege egecaegeee ggetaatttt ttgtattttt
                                                                    2640
tttagagace ggttttcacc atgttagcca gaatggtctc gatctcctga ccccgtgatc
cacccqcctc ggccacccaa agtgctggga ttacagacgt gagccaccgc gcccggcttt
                                                                    2700
gctccgtaat ttttctgtgt gtttttgaga ctgagtctgg ctctgccgcc caggctggaa
                                                                    2760
tgcagtggca teatetetge teaetgcaac etttgcettt ggggttcaag egatteteet
                                                                    2820
                                                                    2880
qcctcaqcct cccqaqtaqc tqqqatcaca ggcgcccgcc agcacacctg gctaattttt
gtgttttttt actagagacg gggtttcacc atgttgttta ggctggtctt gaattctggc
                                                                    2940
                                                                    3000
ctcaggtgat tcgcccacct cggcctccca aagcgctggg atgacaggcg tgagccgctg
                                                                    3060
ctcatggcct tcctcggtaa ttttaacgat caggttagga tgggaatcaa gggctggact
tcagggcacc tcggaggaca gcggatgttg gtgactgact ttcttgctgc aggcttattt
                                                                    3120
ggagggttcc tttgtgtcct agttcctggg ggttttcacc cgctaacttc acttagagat
                                                                    3180
tgaaacttet eecactteca gaagetgaat egtagtgate ageetgegge eecetgeagt
                                                                    3240
                                                                    3300
ggtacaggcc tggttgagca gcctcaggcc gcctccccat agtgcagacc tgtgcctctg
                                                                    3360
agttgctcca gtcctggcgg ccccggagct cctgacccgc agtccgctct gccggcgttg
ccaqtqcctt ggtctgccct ctctgtggtg gagcggggcc cggggcaggg tctccaggtg
                                                                    3420
caccgtgggg agccctccat caggcttttg tttctgtgga ttgtgttcca ggtgtgggct
                                                                    3480
ctttcatttt gatcccttct ctccttcctg gcctcactgc tggcgggtga gagaggtttc
                                                                    3540
teeggagttg actgeeect tteecegggt geeectgee etgeeectet geetggtage
                                                                    3600
                                                                    3660
ccctctgcaa gcccggcccc tcccgacgct cctggcttcc tccgtgcccc tttcctggca
qcqqqqtcqc cqagattcqc ccgttgcttt gtccttgctg ctctccaggc aaacgggcgg
                                                                    3720
                                                                    3780
ctectectea ecgactgeet ectetgteec ttgaggetat agecceatge egectegtte
ccagagtctg ccctgacccc tcctccggcc tgtccttgga agtcacagca gtacattatc
                                                                    3840
ccagaactgt ctgtgagcac cagcgctcgc cctgcactcc acagaggggg tgcctggagg
                                                                    3900
                                                                    3960
agagectegt geeetgtggg tgtgaattea egegetggga egeaegteee tggeaeaggg
tcacaccaaa gtggtgaatg attgttctca ttctaataac cgagaggcca cacgggcacc
                                                                    4080
tgacctgete ttteccetct cctcctcccc agagtcactg ggggtaggaa ctgtcaatga
gccattttca ggggagggag tggcctcagc ttaatccagc caaaggtccc ctcgggagga
                                                                    4140
                                                                    4200
aacaggcaga gctcctcacc gtgacaccca cgttcctgtc actgctctgt ggcaggaccc
                                                                    4260
tgggggactg acacaccctc agtcccctcg gggtcagagt gagagtggtt gagagcccgg
                                                                    4320
ggtcgcttca gcccttggct tcccgagttt agcagccaaa cccgttgacc tggcactgtc
ttccctgaga ggcaggtccc ggtctcatct gtgctctgtt cactggggcc cccgaggtta
                                                                    4380
```

qctaccaagg cgcttcctga aatgtgacgc tgatgcccgt cagcccagtt cgtgcctaac cacaggecca ageagaceca ececaacace aaagtgtege tgeetetgte taaatgeaac gagtgctccc cacggcactt ccccctgcgt cagtcacctc caaaaattac acctgagctg 4560 agaacagacg ctgggctcta gttagtgacg tgtttgctgc agttgactct gaaggcttaa 4620 4680 aaaagtgaga cgggctgcgg gaggaagaga gacgggaaca acgcaccaac ccaggagcat 4740 cgggggtccc tgcctacttt acacgtcttt ctgtgttaga ataatttttt tttttttgag 4800 acggactett getgtetece eegetggagt geattgette gatetetget eactgeaage 4860 totgectece aggitteacge cattetectq ceteagecte etgagtaget aggactacaa gtgcccgccg ccacgcccgg ctaatttttt gtatttttag tagagacggg gtttcactgt 4920 gttaaccagg atggtcttga tctcctgacc tcatgatcca cccgcctcag cctcccaaag 4980 tgctgggatt acaggcgtga gccaccacgc cctgctagaa taatttttt ttagagacgg 5040 agttgcgctc tgttgccccg gctggagtgc ggtggtgcga tctcggctcg ctgcaagctc 5100 tgecteccag gttecageaa ttetecagee ttggeeteee cagtagetga gateacagge 5160 gtgcaccacc acacccagct tttttttgtg tttttagtgg agacaggatt tcgccatgtt 5220 ggccaggttg gagattttat ttttcttaag tctcactctg tccagctgga gtgcagcagt 5280 gtgatetggg tgactgtage etetgeetee ggggtteaag ceatecteee acetgageet 5340 cagagttgct gggattacag gcgtgaacca ccgcttccca ctaggttttt gtatttttag 5400 tagaggttgg gtttcaccat gttggccagg ctttggtatc cgtgtatcct acacctgctc teegtgecae atgegeeege aggttaegee aaggaggeee tgaatetgge geagatgeag qaqcaqacqc tgcagttgga gcaacagtcc aagctcaaag tgagtggggc cggtgtgggc 5640 gaggaggccg gggcgcacat ggggttcagg cgtggagatt ggtggggctg ctactggtgg gtagggccag gggcgtgtac atgggcagca gtggggccag ggccgagctt gggcgcctca 5760 tttcacagag ggaaacaagg ggaggtgaga gacgctgccg cagagccgcc cgagagggag 5820 ggtcagtgtt ggtgagggcg tctggtcgtc ctgagggagg gccggtgttg gtgagggcat ctggtcgtcc tgagggaggg ggtcttcttc acattctcac ctcatttctt ttcactcagc 5940 aggatttttt attttatttt attttatttt attttatttt attttatttt attttattta ttttgaaacg 6000 qaqtctcact cttgcctagg ctggagtgca atggcgcaat ctcggctcac tgcaacctcc 6060 gcctcccggg ttcaagcgat tcatctgcct cagcctctgg agtagctggg attacaggca cgcgccacca cgcctggcta atgttgtatt ttagtagaga cggggtttct ccatgttggt 6120 6180 caqqctqqtc tctaactccc gacctcaggt gatccacccg cctcggcctc tcaaactgct gggattacag gcacgcgcca ccacgcctgg cctattttat tttattttga gacagagtgt 6240 cactetytee eccaytetyy cytycaatyy tttgatetey geteactyca acctecacet 6300 cccgggttca acctcctgcc tcagccttcc gagcagctgg gactacagga gcctgccacc 6360 acatctggcg aatttttgta tttttagtag agaagggggt tcagcatgtt gtccaggttg 6420 6480 gtcttgaact cctgacctca ggtgatccag ccactttggc ctcacaaagt gctgggatta 6540 taggcaagag cgatggcgcc cggcccactc agcaggattc ctagaatggg cacgagctct gccctcatca cagtccaaaa gtgagcacct gcctggagct gcccagaaac agccttgtgg 6600 6660 ggtggggttg gtgtctgacc tccctcccg ggggccttcg caggettctc tgctggtgct tctgtgcctg tgggtctgga ttcctccagg gcctgatcct gggtgcagat gcagctggaa 6720 gecetgaace tgctgcacac actagtctgg gcacggagtc tctgccgtgc cggagctgtg 6780 6840 cagacacagg ageggetgte aggeagtgee agecetgage aagtgeeage tggtgagtge tgtgctctgc aggagtatga ggccgccgtg gagcagctca agagcgagca gatccgggcg 6900 6960 caqqctqaqq agaggaggaa gaccctgagc gaggagaccc ggcagcacca ggccgtaaga gcgcaagagg ccgcgaggga ggccgcccgg ctgcggggag cggcctgggg caggactggg 7020 agetgggtgt ggteeegggg caetetggag teagecatta gagetgeeet eggaaeggee 7080 ttgcacaaac gcctaagacc tgtaaggtcc ctcactgctg agccggacgg gaggtccccg 7140 cgcctcccca cgtttgtgtg aggctgatgg cgcgtcggag tccccggcgc tccgcccagt 7200 eggeceagae tgeageteee ggetgagatg tgtetttgee geeetettet eecceagagg 7260 gcccagtatc aagacaagct ggcccggcag cgctacgagg accaactgaa gcagcaggtg 7320 ageteageet eeeetgegag gegeetgegt eeetgagaac gtaggtgget ttgtgggace 7440 agtcagtggg tcagaggcca cggggcaaga acgatggggt tgctgacggt gggtgctaga 7500 gcaggggaaa ctactcggac agacacgcac cagcacacgt gtacaggcac acatgcagat gtgtgcacac atgtacacgg agacacaggc acctgcccac acagacacac actcctcgca cacacactcc cggcagacag gcacacacac ccctgcacac atgggcacac acacacccct 7620 gcacacacgg gcccacacac tcccctgcac acatggggaa acatgggccc acacacacac acceptgtge geacacacce ctacacaggg geatggacag acacecegeaa acacacecee acacaacacg ggcacgcaca cacacaccc gccacaacac aggcacacat acccctgcac 7800 7860 acaggeetge acatacacce ecacacaggg geatgeteac acageeegea cacacacagg tatgcagaca cacccaaaca cacatgggtc ctcaggcaca cactcccgca tggggcatgc 7920 7980 acgcacctcc cacacaccc cgatcacaca taggcatgca cacccctctg cacacatggg ggettacaca eccecegea caegtgggee egetcacaca geccacacac atacceette 8040 acacaggeac acaccgeece geacacaegg geetgeacac acacceecac acgggeatge acacgeeeac acacaeggge gegeacacae eeggacatge acaaacacee acetgeacae acgggcacac cccaccacac acacacacag gcatggacac acgcacaccc cctcacacat aggeacacat acacaaccca ggcacacacc cccttgcaca gacgggcacg cacacagtcc 8340 cacacatggg cacacgcgca caccgccgca aacacacaca cgggcacgtg tacgcacccc 8400 cactcacagt gtgcctcata catacgggca cgcacctgca cacgagggca caccccacc ccccacccc acacacccc gcacccatgg gcacacacac attactgcac gtgagggcat 8460 qcacacaca gccctgcaca cccccacaca cagacccctt gtgtgggttc cacagcagcg 8520 getetecagg cacgacaage etecttgtet eccaceeggg egeccagetg geagtetggg 8580 aggttctgct tgggagggct ggtcagtggc ggcgggcggg tctctgggtc tatgagaaaa 8640 gettgggtga catetgttee etggteetta gggaeegtea eetteagtee tgagetegea 8700 ggeggggttc acatgttgcc tgttgtgggc attgtagctt taacgtttaa ttggcggaag 8760 acagaagett cettaageec ageetgaate agggeagtgg tgttgggagg teggeeegeg 8820 gtggcccttg tcagggaagc cacagtgggg gctgtttctg ccactgggga gtttgggacc ctgaacccat cccctcagtg actgccgtcc cagccgatgt cacccgtgtc tgtgtcaggg tgcggcgtct gcaggtcccc aggtgcccag gacgcttgga gttctgtggt cctggggcgg acgcaacctc tggattggtg ttgagcattt ttctggtttt aaaggctttt ctcttttct gcggcttctt ctcagcaact tctcaatgag gagaatttac ggaagcagga ggagtccgtg 9120 cagaagcagg aagccatgcg gcgaggtagg ctgtctgctc tcctggctgg ggcggaggtg gegggggetg ettgtggate eggegtgeae tetgageetg agttetgeeg eeeggeeeet 9240 9300 catagctacc agtgcagtgg gegaggeetg etggggetet geggggtggg getecetete 9360 ggaagacacc tctgtctgcg agtggacgcc aggatctgtt cagggagggc aggagctgct tcacttcatg ggaagtacag gggccttttt tttttttttg agacggagtc tcgctctgtc acccaggcag gagtgcaata gcacgatete ageteactgc aacetetgce teccaggttt aagcaattet cetgeeteag eeteeegagt agetgggatt ataggeteee gecaceaege 9540 9600 ccagctaatt tttttgtatc ttcagtagag aaagggtttc actgtgttgg ccaggctggt 9660 cttgaacttc ttgatctcat tatccgcctg ccttggcctt ccacagtgct gggattacag 9720 qcqtqaqcct ctqcqttctg cctagaacat gggtctttac tgtcctggtt tcagtgggga tcacaggtat ttggtgccat gtggcatttg ttggcgagtg ctccaggcaa acgtctgtca 9780 9840 ccactettca ccgtgggtgg gettgtggcg aggtgtgtgc gtttaatgtt cagtagccag gcacgtggca cgtcacgcgt gtctgagttc tgacagctgt gtttctgtgt gaggggggct 9900 teetteagaa eteegegtte tggttttttg etteaaagag etegteetga gaagttgeet 9960 aggcctctgg gtcggatttc tgccctaatc catgggcagg gccggcctgt ggcgctgtcc 10020 ctaccaaggt ctgtgtgtgt ctgtggcacg ggcctgtcca tggactgggc ttgtccgtgg 10080 agtgggtcgg tccatggcct tagcctgttg gtggcgtggg ccggtccacg gcatgggcct 10140 gtctgtggcg tgggccggtc cgtggtgcgg gcctgtccgt ggccttagcc tgttggtggc 10200 gtgggccggt ccgtggcatg ggcctgtctg tggcgttggt ctgtccgtgg cgtgggccgg 10260 tecqtqqcqt gggccggtcc acagtgtggg tggaggtgga cgtgctgcac tgcatggtgc 10380 tgagetgece tgeetetetg gggcagecae egtggagegg gagatggage tgeggcacaa gaatgagatg ctgcgagtgg agaccgaggc ccgggcgcgc gccaaggccg agcgggagaa 10440 tgcagacatc atccgcgagc agatccgcct gaaggcgtcc gagcaccgtc agaccgtctt 10560 ggagtecate aggtgageac tgeccaggec egggeeggee acagatggag eccegcaggt gtgagtcgct ggtcccaggg cgctctccag ctcttccagg cctggccgcc ataggctgac teettggtgg gggeactgce cetetgteet ggcaaggeeg tgeegecatg teagggeete acceteaacc tgeteteget gegtggtacg gatettegtg teetteetgg teacaccact gctttccccg caggacggct ggcaccttgt ttggggaagg attccgtgcc tttgtgacag 10800 accgggacaa agtgacagcc acggtaaaca tattcataaa acagggctgg caggtggctg 10860 agaggcagca tgtgggggcc tcctggagcc ccaggtcctg tccctgccgg ctctgcacag 10920 ccctqtagct ctcccagcac agagcaaacc cacgttgtac ctgctgggct cggctgctcc 10980 teceteetty agetgggaga aaaaaatgca gttgccagee tgggccacae ggtgagacee 11040 catctctacg aagaataaaa cattagctgg gtgtgatggt ggcgcctgtg gtcctgctac 11100 tcgagaggct gaggtaggag gatcacttaa gcccaggagg tttgggctgc agtgagccaa 11160 cattgcacca ctgcactcca ttcttggcga gagaataaga ccttgtctca agaaaaaaaa 11220 ggccaggcgg tagtggctca ggcctgtaat cccagcattt tcggaggcgg aggtgggcgg 11280 atcacgaggt ccggagatcg agatcatcct ggtaagagtg aaaccctgtc tctactaaaa 11340 aaaagaaaaa aaaagaaaag aattagctgg gtgtggtgac atgtgcctgt aatctcggga 11400 ggctgaggca ggagaatcac ttgaacccgg gtggtggagg ttgcaatgag tcgagatccc 11460 gccactgcac cccaagacca gcatgaccaa catggtgaaa ccccatctct gctaaaaata 11520 caaaaattag caggccaagg tggcgtgcgc ctggaatccc agctgcttgg gaggctgagg 11580 taggaaaatt ggttgaaccc aggaggcgga agttgcagtg agctgaaacc gcacaattgc 11640 actccaacct gtggaagaag agcgaaactc tgtctcaaaa aaacaaacaa aataaataag 11700

```
ccaggcctgg tggctcactg gtgtaatccc agcactttgg gaggccaaga cgggtggatc 11760
acttgaggtc agaagttcat gaccagcctg gccaacatgg tgaaaaccca tctctactaa 11820
aaatacaaaa attggccggg cctcgtggca caggtctgta ttagctgagt gtggtgacct 11880
gagcetgtaa teecagteac tegggagget gaggcaggag aactgettga acetggaagg 11940
cggaggttgc agtgagccaa gatggcacca ttgcactcca gcctggccac agaacaaaac 12000
cctttctcta aaaacaaagt caagggcgca ttaagcagct ccttcatgtc ctcaggtgac 12060
acceptctcac caacategca acaccacete caacattcac cetcaceete accaegccac 12120
cggcaggtgc tgcagtcaca gcagtgggcg ccggcaccac ggcagagcaa gtgcccactc 12180
agtgccgggc acctactgtg tgctgggcgg ggtgggggga cggaggacac agccatgtgc 12240
gacctggggc gccaccacag caggccagag cctgggcaca aaagagcgag gctttaaacg 12300
agagaagaat etgaacttea aacteteagg gttttattee gaataacgaa agtttttgeg 12360
aaatggagtc gggttcgctt tctgggtctt tgatttttt ttttttgaga cagagtctca 12420
ctttcaagtg tgctgctcaa gtgcagtggc gcgatctcga ctcactgtca gcttcgcctc 12480
ttgggttcac accattctcc tgtctcagcc tccggagtag ctgggactac aggtgtctgt 12540
cgccacgccc ggctaatttt tttgtatttt tagtagagag agggtttcat cctgttagcc 12600
aagatggttt cgatctcctg acctcgtgat ccgcccgcgt gggcctccca aagtgctggg 12660
attacgggcg tgagccaccg tgctcagcca cagccagcta atttttcat gtttttagta 12720
gagacgaggt ttttccaggt tggttaggct ggtcttgaac tccaacctct ggtgatacgc 12780
eggeettgge etcecaaagt getgggatta cagacetgge cageetaaac gatttttaaa 12840
acaagttaga gattttgggt tagtcttgtt ttccaggaat aaagtaccat ttttagtggc 12900
caaggatgta ccagagggtg tggccctgtg acatecagct gggtctgccc agggccccgc 12960
traggaccg aggettteta ggatttatge tgccagttge agagaaaatg gccctgagtg 13020
agggcgttat gactgcccca cctgcctcct gtaaccgcgt ggctgtggga ttcggggctg 13080
ggaatteggg tteetgtggg geeageacae ggeeetgtge tteteeetea ggeggagaga 13140
gggtgggggc agccccgtgc gtctcctgct ctaggaggga gggacggtgg gggccggtgc 13200
gccagtgcgg tgtctctgct gcaggtggct gggctgacgc tgctggctgt cggggtctac 13260
tcagccaaga atgcgacagc cgtcactggc cgcttcatcg aggctcggct ggggaagccg 13320
tecetagtga gggagaegte cegeateaeg gtgetggagg egetgeggea ecceatecag 13380
gtageggege aggeetggee etecetgagt geagtteetg getgagteee ttetgeecea 13440
cgagcacagc ccacgcacac cctcccgtcc cttccctttc cccggataac aggcacccgc 13500
acgctgcttc acgggtgggt tttcctgtct ggcgctgtac cttaggggtc tgcatcagtg 13560
agaccettee cetgtetgee teggtgteee ttgeteaggg etettgatgg ggeetgggag 13620
cacategggg teettgeaag accegggaet tgggtgtgeg geegtetgte ggggaagetg 13680
ctacaggeca tggcgtctgg tggcctccct ggggagccgc gccgcttgcc agcccctgag 13740
gtgcctgctc tccacaggtc actgggtagg tggttaagaa aataaaagcc aataaggaac 13800
cggaaaatgc ccctaatecc agcaatagcc tcctggtctc ccggcggggc agggttccag 13860
ctccgggccg gtcctggctg tgctttgggg cagctccgtt tctgtgtgtt accgagcatg 13920
tgtgtgcgtt ggtggctgtt ccgtggctgt ggcaggtgac ccaatggtgc ttccccttcc
ceteeggeag gteageegge ggeteeteag tegaceecag gaegtgetgg agggtgttgt 14040
gettagtgta agteggtgtg cetgggaceg gggaggtgca gggaggggac eeeggagetg 14100
ggctgggctg tggcccttgc tagcgctcgt ggtggcgccc aggagctttt gggtcctgag 14160
atgcaactgc ttggactgtg ccggggatag ataggctgcc cacgagctgg gcggcttcct 14220
gaggagcaga gtccgcaccc gggcattccc gcagcccctg tcaccgaggc ttccgtgggt 14280
geagagtgtc tecceeaaac eccegtette eccggeagee eageetggaa geaegggtge 14340
gegacatege catageaace aggaacaca agaagaaceg gggcetgtac aggeacatec tgetgtatgg gecaceagge acegggaaga egetgtttge caaggtgaga gegeetgget 14460
gaacaggtgg gccaggggcc gctggggtct cacctgcctg caggtgtctg ggggcctcag 14520
ccgcctgggg aatggacccc ccttaggcct ttgcctaccc tcgtgtaggc tcagggtgct
ggtgtgggca gcagcgcctc ccatcttcca ggcgggggac gtctcctgtc tggcaggctg 14640
tggcttccag acagggacac ccggcagggg ctccacactc caggtggagt gtgcaggctt 14700
tgcagaggca gagggaacat ctgttctgtc tcccctcact cttcttgtcc agaaactcgc 14760
cctgcactca ggcatggact acgccatcat gacaggcggg gacgtggccc ccatggggcg 14820
ggaaggegtg acegecatge acaagetett tgaetgggee aataceagee ggegegggtg 14880
agacgtcccc acagcatgca ccaggccctt ggctgcggcc cagcaggctg ccttctggga 14940
agggggtcca ggtgtctctt ggggaccctg tctttctgca gctctgtcct tgtggccacg 15000
caggaggccc aatggagggt ccctcggagg gaaagtcccc tgagtgtgga ccctggtgga 15060
cacgaggtcc ccagcgtgtg gaggctgcca gtgggatact tggctcaggg cagaagggag 15120
gtgggtgggt gcagggggag aggggtcttc acagctgcag gggaggctcc tccacagccg 15180
ccctccccc aacacgcctg caggtgggcg tgggcactgg ttgccttttc tagaaccatt 15240
tgaaagttag ctgaagacag catggcacac tcccttcaat aggtcccaca gtgaccccgc 15300
```

gcagggcaca gcccgggcac ccttgtggcc tcggctgtcc tcgttggaac cacgatcctc 15360

```
atggttggca ccctcccctc tggcctttga cctttcactt tagaagacct gtccctgcgc 15420
caggegtggt ggeteaegge tgtaatecea gaetttegga ggeggagga ggeagataeg 15480 aggeeaggag attgagacea teetggetaa ettggtgaaa eeeegtetet actaaaaata 15540
caaaaaatta gccaggcatg gtggtgggca cctgtagtcc cagctactca ggaggctgag 15600
gcaggagaat ggcgtgaacc cgggaggcag agcctgcagt gagccgagat tgcgccactg 15660
ccttgcgtgg actcttgagc actgcactgg gtcgctgtgt gggtgaaacc tgcagggcgg 15780
aggetgttge cecatgtgtg gttggetggt gtgtgggtga aacctgcagg gcagagtctg 15840
ttgcccctg tgtagttggt ttcccactgc cttctgaggc tgagacgtgg tcagctgccc 15900
agaggccagg ctgatcggct tctgtcgagt ccaggactta gggctcctga tggggcagag 15960
cctgaccccg tggggatctg cctgcctggc ctgctcctgc cgcggccgga cgctgctgtg 16020
ggetgeteet ggegteacte tegeettget tggeetetet etegtteaca geeteetget 16080
cttcatggat gaagcagacg ccttccttcg gaagcgagcc actgtgagtg tcactaagcc 16140
tetgtetgge cacaggaggg tggtegggtg ggegeggetg teateetggg ecaggetgea 16200
gcccttaagc tggcttgcag tggcgcaatc ttggctcgct gcaacctctg cctcctgggt 16260
tcaagctgct ctcctgcctc agccccctga gtagctggga ttacaggtgt ttgccaccac 16320
acctagttaa gttttttgta tttttagtag agatggggtt tcaccatgtt ggtcaagttg 16380
gtcaagaact ectgatetca aatgatetge ecacetggee teccaaaatg etgggattac 16440
atgcgtgatc caccacgccc agccatacag ttattatttt aatacagggt gtctgtcgcc 16500
caggetggag tgcaggggcg acatetecag etcaagcagt ceteetgeet cageeteecg 16560
agaagctggg attgcagagg cacactaaca cgcccggcta atttttttgt aacgttagta 16620
gagatggagt ttcccacatt gtccaggcag ggctcaaact tctgaactaa agaaattcac 16680
cggccttggc ctggcacagt ggctcacgtg tgtaatccca gcactttggg aggccaaggc 16740
aggtggatga cgaggtcagg agttcaagac cagcttggtc aatatggtga aaccccgtct 16800
atagtaaaaa tacaaaaatt agccgggcgt cgtggggcac gcatgtaatc ccagctgctc 16860
aggatgctga tgcaggagaa tcgcttgaac ccaggaggca gaggttgcag tgagctgaga 16920
tcgtgccact gcactccaga ctgagagaca gaacaagact tcgtctcaaa aaaaaaagcg 16980
agagatttga tegeettgae ettetgaagt getaggatta aagatgtgag ceetcagtea 17040
ggettttttt ttaaatgtat tttttatttt ttagcaatte tcatgeetea geeteecaag 17100
tggcttgaga ttacaggtgt gccaccatgc atggctaatt tttgtatttc tagtacagat 17160
ggggtctcac catgttggcc aggctggtct caaactccct acctcaggtg atccgcctgc 17220
ctcagcctcc caaaatgctg ggttacatgc ttgagccacc gcccctggcc ctggtcagga 17280
ttttgagttt agatccatga aagtgtcgcc acgtccctgc tccctgcagg agggaggcct 17340
gtgggacttt ctgctctggc tgtttacaag gctttgcttc tggtgcctaa ggctggaacc 17400
ttctctctgc aggaggagat aagcaaggac ctcagagcca cactgaacgc cttcctgtac 17460
cacatgggcc aacacagcaa caagtgaggg ageceetegg gteetgagec eeegggeagg 17520
getgtgcage cgtcgccctt ggttcccact gagggtccct ggctcacagt gctgggcacc 17580
agctgtggcc tcagtgtgcc cacctcagat gtcccctggg aacggcccag ctcgggacag
cacggggtgt cattgaggaa catgcagggg cctcccgggc agagctgggg tcagtcctgt 17700
etteacggee etgtgegeeg eegeeccage ttgeaggtee etetgeecet agatttetge 17760
ggtcctgtgc ctgcaaggga ggtggtctga ttgctgccgc ccagaggtcc ccagtagggt
gaccggccct atgtccaggc tccctcttcc ctcccaaatc ccttaatttt gagttttctt 17880
ggtctcctgg gcccctccag ccccagtcac gtgtcacacg gaggatcaag tcctgctggt 17940
cggccgtggc tgactcttca ggcacgttgg gctcctgggt cagctgctgc cgttcgacgc 18000
tecetggage cetgaeteag gteetteeca gagaggeaag getggggeee tgetgageet 18060
ctgctgaacc cgggcccccg aggtcctgct tctggctcgc atggccataa tcttgacagg 18120
gactetgggt eccgcatece tgeteecage acagegggge teaggtagea ggagggagtg 18180
gtgttcccgg cactgcctat caggctgggc gagggtcagc ggggaagtac cacacagggc 18240
aagaacagag gcccgagaag ccgggcgggg ggcagctggg cgtggtgggg caggcaggcg 18300
ggtgaccagg gctgtggctg cgttctcccc atgtttcctg tgctcacaag ctgccgcttt 18360
agattetece aaaaagtete ceegaggggg etgaggagee eeegttgeee teggggeate 18420
tcagctggca gccccagcgt ttccttcccc atccctgtcc tacagattca tgctggtcct 18480
ggccagcaat ctgcctgagc agttcgactg tgccatcaac agccgcattg acgtgatggt 18540
ccacttcgac ctgccgcagc aggaggagcg ggagcgcctg gtgagactgc attttgacaa 18600
ctgtgttctt aagccggcca cagaaggaaa acggtgagtg tcccgcctca cccggccccc 18660
aatccaggca ccatatggca tgggtgtagg ccagctgcct gtcttccggc ctccacctca 18720
tggtgtgggg tccgcggcct tggctgcctc acttgggaac tccttcccca ggcgcctgaa 18780
gctggcccag tttgactacg ggaggaagtg ctcggaggtc gctcggctga cggagggcat 18840
gtcgggccgg gagatcgctc agctggccgt gtcctggcag gtgagtcagg ctccggcacg 18900
tccacccaga cgggacccca gctgctgtgg agatgctcag ttgcgccagg cctgtcccag 18960
```

caccggtgtc atgtgggagc ttctgttgag gggttttcag tgcacagacg tgacacaggg 19020

```
eccectgeet cagtegggee actecaegea geagegtgea cetgetegtg eccteaggag 19080
ggtggggcca tgttggttgc tgacagtcac acggggctct ctggaagcca gtccagcatc 19140
ccaggtgccc gggctctgct gggtgtggtg ggaggtttct ggctctcatc ttggccaaca 19200
ggcacctcct agagggaatg gtcgtcagga caggccccgt gtgagttggg tggtgggggt 19260
ggagggacgt tgtgtttcct ggaccaggtc ccttggcttg gtcctgtttg acgggttca 19320 acacacggtg ggactggcct ccgattgtcc cacagttagt tgttcctcgg aggcacccct 19380
cctgctgctc cttggatact ccagggccga ggagccgaga ctcactggag tgtgggcatg 19440
gecatecaga gagetetgat caggeeggge geggtggete acgeetgeaa teccageact 19500
ttgggaggct gaggcaggca tatcacgggg tcagattgag accatectgg ccaatatgte 19560
gaaaccccgt ctctactaaa aatacaaaaa ttagctgagt ttggtggtgc atgcctgtta 19620
tcccagccac acgggagget gaggcagaag aattgcttga cccggggagt tggaggttgc 19680
aatgagccaa gatcgcacca ccgcactcca gcctggccaa agattgagac tccatctcaa 19740
aataaaagaa agctttggtc tttgggggtt gctgaaaaag caaaaccagg tctgtggggt 19800
agaaggegee etggeeacae acaggeattg cegeetetgg ggteegeaga gtetgtgtga 19860
caacctggtc actcgatcta gcagcgtatt tgaatgaatg agtgacagct taatgaagta 19920
gccaagtacc ttgatttgaa cgtaggagcc ggggtatgta gggagctgta ttagtcagta 19980
caggetgggt tatgccgctg tgacaaagag teecagatet caaaccccgt cettgtgggt 20040
cagctgaggt ctctgttcca ggccgtcccc acttggaacc aggtctgttt ccacaactca 20100
gaaagtggag gctgggtatg gtggtggctg acgcttgtat tcccagcatt tggggaggcc 20160
aagtcagtca gattatttga agccaggggt tcaggaccag cctggaaagc aaggtgagac 20220
cccatctcta caaaaaatga aaaaattggc cggacctagt ggcacatgcc tgtaatgcca 20280
gctgcttggg aggctgaggt gggagggtca cttgagtcca ggaggcggag gctgcagtga 20340
getgtgattg tgccaetgca etccageetg ggttacagag caagaceetg tettaaaaac 20400
tgagaataat ttggaacaag cccggtggct cactcctgta atcccagcat gttgggaggc 20460
caaggagaga agatcacttg aggtcaggag ttcaagacca ccctggccaa catgatgaac 20520
cccacctcta caaaaaatac gaaaattagc tgggtgtggt ggtgggtgcc tgtaatccca 20580
gctactcagg aggctgaggc aggagaattg cttgaaccca cgaggcagag gatgcggtga 20640
gctgagatca tgccactgca ctgtagcctg agggacagag tgagactgtc tcaaaaataa 20700
taataagaag aataataatt tgggctgggc acagtggcac atgcctgtaa tcccagcact 20760
ttgggaggcc gaggtgttgg atcacttgag gtcaggagtt cgaggccagc ctggccagtg 20820
tgccgagacc ccacctctac taaaaataca aaaattaact ggacggggcc gggtgtggtg 20880
acttatgeet ctaateceag cactttggga ggeegaggtg ggeggateac ggggteagga 20940
gttcaagacc agcctggaca acatggtgaa accccatctc tactaaaaaa taaaaaaatt 21000
atccaggcgt ggtggctggc gcctgtagtc ccagctactc aggaggctga ggcaggagga 21060
tcgcttgaac ccgggaggtg gaggttgcag tgagctgaga tggtgccact gcactccatc 21120
ctgggtgtca gagcgatact ccatctccaa aaaaaaaaa aagaaagaaa ttaacctggt 21180
gtggtagcag gcacctgtaa tcccagctgc tcgggaggct gagtcaggag aattgctgga 21240
actcaggagg cagaggttgc agtgagctaa gatcacgcca cagcactcca gtctgggcga 21300
cagagcgaaa ctgtctcaaa atataaatga taacagtaat aatttggctt ggcacggtgg 21360
ctcttacatg tagcattttc tacacataag attatgtcac ctgagaacag gtgattttac 21420
ctctcccttt tcagtttgga tgacttttct ttttcttgtc ccatatctct ggccagagct 21480
tccagcgata tgtggaatag aagtggtcag aattcttgct tggttctttc tcagaggaag 21540
ctttcagttt ttcaccactg agtatgttag ctgtggactt gtgatcgctg gccttctttg 21600
ttggtggggg gaccagtete gettttgeeg cecaggetgg agtgeagtag agacagggtt 21720
tcaccatgtt ggccaggctg gtctcgaact cctgacgtca ggtgacctgc ccacctcagc 21780
ctcccaaagt gctgggatta caggtgtgag ccactgcaac cgaccagttg aattttttt 21840
ttttaatcat aaaagtgtgt tgaattttgt caaatgcttt tcctgcatga gatgagaggg 21900
tcatgtggtt tccttcctcc actctgctaa tattgattga ttttcatata ttgaactatc 21960
cttgcattcc aggaatgaat cctgcttggt tagggtgtag agtcctttaa ctatactgct 22020
aaattcgttt tgctggcatt ttgttgagga ctttcccagt gaggctcatc agggatattg 22080
gcctgccatt tctcttgtgg tgtgtttgtc tggctttaat atgagggtaa tgctggcttc 22140
ctaggatgag tgaggaaatg ttcttcaatt tgtccaagag tttgaggagt ggtactgatt 22200
cttcttaatg ttttgtgaat tcacatgtga agaaatcagg tccaggtctt ctctttgacc
ttttatagct tgaagatett aggtteecag aaaaattgea agggtageac agagagetee 22320
cgggcccggg gccttcccac atggtgaaca tcatgtgtca ctgttggacc cacccgcgac 22380
caggttttgc cccagaatcc cacccaggag gccacgtgac atttagctgt cacttctggt
gggctcctgc caggtcccgt gcttcctgga ggggtggccc tgtgagcatc tgcgtagccc
ctctcctctg ctgggccctg ggtgacgtgc agccactcgg gtggaccctg agggtccctg 22560
cacctgtttg ccctctcttg ggtgggctca agaccaaaaa tgatgttgag cagtcctggg
```

cccctgagcc acagtggcgg tgcggctccg gtcagtgtct cctgcgctcc cgggcccccg 22680

```
acceacagtg geggteegge tetggteagt gteteetgeg eteeegggee eeegacecac 22740
agtggcgqtc cggctccggt cggtgtctcc ccacacagtg gctcttggcg aggggtgggc 22800
gctggcagag gggacgggca ccacgtggtc atccccatga caggttctgt catggtgaca
gtgttgtggg aggatggtgt gctgctgccc ctgcaccccg tgagatgaat cctgcctctg
ggaggtacag ctgggacggg gcgagggacc cactcagctg tecaggaagg gtcccctgcc
ctgtgcttcc tccaggtgtc ctggtgcact cctgagcacg gcacctagtg ggggtcccca
cacceteace etgacecatg ggtgeeteec ettggggaet ecaegecett egetggeaet 23100
gagatggaga gegacetgte egtggeagaa gggetgetge acctgaggtg cetaaggega 23160
caccaaggge cacageeeca gtageteeag ceteegtgtg etcaatgeea ageeetgtge 23220
ccaggaggac agggaaatgg aggcagaggt ggccttgatg tcccaaggtg ggcagtggct 23280
gcctctgccc tggaggcctg tgagggtcag ggtctgaggg tctgaggtgc actatgaccc 23340
gggggcactg cctggccacg gctgagactc gcagagggtc tgcagttccc acctgcctct 23400
cggaagctgc cctgggtcag ccgtcagtgg tgctccgcct tgggttttct attatcagaa 23460
agteattgag caacagcagt getgaggacg caggcaggge tgtggggcact geaggggeeg 23520
ctcccagtgt ccacacgcgt gctgggctct gccaaggtgt gggaagcctg tgtttcaccc 23580
tgaggttgtc ctggtgcccc tggtttggcc cctccccacc tcggggccct ggcgtgcatt 23640
aagggtggeg ggttcccata geggeeteee teageteeet etetetteae taggecaegg 23700
catatgcctc caaggacggg gtcctcactg aggccatgat ggacgcctgt gtgcaagatg 23760
ctgtccagca gtaccgacag aagatgcgct ggctgaaggc ggaggggcct gggcgcgggg 23820
tegageacce cetateegga gtccaaggeg agacceteac etcatggage etggecaegg 23880
acccctccta cccctgcctt gccggcccct gcacatttag gatatgctcc tggatgggga 23940
ctgggctgtg cccagggcct ctgtccccca ggatgtcttg tggtggcggt cggccgttct 24000
gcccccagg gcacccctg ttgtaggcac tggctaggga ggggcaggcc tccttcctgc 24060
ccctcgagac actcttggga gatgcatttt ccgtctggct cacaggggga gggtgaggct 24120
ttgtacccca gcccctgccc aggccactgt gagggtgggt gctggctgag cccctgggge 24180
agaaggagtg gggcaggcgg ggtctttgtt ctcggctccc acagcagagc caggtgaggg 24240
ggggcctgcc aggactagac agaagtgggg cggcctgaac cctgcttcca gccatggcca 24300
ggggccacgg aacceggcag gggtgtctga ggccgccctg tcagctggcc ggtccaagcc 24360
tgtggctgga gctggtgtgt gtttatctaa taaagtccca caggtgcctc acc
                                                                  24413
<210> 2153
<211> 24533
<212> DNA
<213> Homo sapiens
<400> 2153
```

ccggctgcgg cgcgtggagc tgctcccagc cgcgctcgag tcagactcgg gtgggggtcc 60 cggcggcggt agcggcggcg gcggtgcgag catgtcgtgg ctcttcggcg ttaacaaggg ccccaagggt gaaggegegg ggccgccgcc gcetttgccg cccgcgcagc ccgggccgag 180 ggcgggggga ccgcggcttg ggagaccgcc ggcgcccaag gacaaatgga gcaacttcga 240 cccccacaca aaaaatagga ccaaggcggc gcgcgagctg gagcactcgc gtgagtgcgg 300 cggggcgggg cgggcgggcg ggcgggacgg gccggggaag cgggagccct ggccttgccg 360 ctcctcgctg ctgtcggcag ccacttcccg ggcgagactg cgcccccgga gcacccccg 420 ccggagecgt ctcgcgtgcc gggaggatcg gactctttcc gtcacccgtt tgcacctctg 480 cagctgtcag gagcgggtca ggtgcgaaaa gcggtgcgga ggtggcgctc ataggttaca 540 600 ggggteaggg tetggggetg geegtggtet teagttaceg eegagegtge gggateette tgcgcttgcc gcctccacgt ggcacaggcc aaggcgtggc cagatgggta gatgggtttg 660 720 ttgggtggtt gctagcagtt tccacgtaac aagggaagcg tatttgagag ttacttgatt ctaacgagac tagcagattt gcacttcttg ttggaagacg ttagcatttg cacggcgagg 780 840 tetgtgaage acaggecagg cegtgetget cagettgagt aaacccetga cecaaggece tragggtgtg agractgact gracettere taageteggg tetettere cageetteet 900 ttcccctgtg gctttaacga tttgtagcac gatgcagttc aaatggctag gagtctggaa 960 cgtagaaggt gctgaattca ttgaaagaat acagtggttc tcaactcttg tttaagccgg 1020 1080 ggttctttct atttatttat atattgagac acagtatcgc cctgtcgccg aggctggagt gcagtggtgc gatttegget ccctgcaacc tccgcctccg attctcctgc cgcagcctct 1140 cgagtagctg ggattacagc cgcgcagcac cacgcccggc taattttttt tgtatcttta 1200 1260 gtagagacgg gtttcaccat gttggccagg gtgctctcca actcctgacc tcgtgatccg ecegeettgt ecteetgaag tgetgggatt acaggeetga gecacagege ecagacagaa 1320 1380 gggattcctt ttttttttt tttttttt tttttttt ttttgagatg agtctcgctc tgtcgcccag gctggagtgc agtgacgtga tctccactca ctgcaagctc cgcctcccgt gttcacacca 1440

```
ttctcctgcc tcagcctccc gaatagctgg gagtacaggc gcccgccacc acgcccggct
aattttgtag agatggggtt tcaccgtgtt agccaggatg gtctcgatct cctgacctcg
tgattaattt tttgtatttt tagtagagac ggggtttcac tgtattagcc agggtggtct
                                                                   1620
cgatctcctg acctcgtggt ccacccgcct cggcctccca aagtgctggg attacaggcg
tgagccaccg catgccacct tttttttttt aagatgatgt cttgctcttt ggccaggctg
                                                                   1740
gagtgcaatg gcgccatctt gtctcactgc aaaccgcaac gccctggttc aaagaattct
                                                                   1860
getgeeteag ceteceaagt agetgggatt acaggeaege gecaceaege eeagetaatt
tttgtatttt tagtagagac gtggtttcac caccttggcc agggtggtct tgaccacctg
                                                                   1920
accccgtgat ccacccgcct cgacctccca aagtgatgag attacagtcc tgagccaccg
                                                                   1980
                                                                   2040
caccttgcca gcaggggttc ctttttagaa agaagatcat ttagggaatc cctggtgtga
agcagatata aacagagttt ccctgtttaa ggagggatgg cctggtggta cttgtggttc
                                                                   2100
catcctgtgc ccttccccgg ggtgctgggg aacatcctga gctgaggttt ctggcccgg
                                                                   2160
ctgggtctca taaccccaga gggacattca ggtttgggcc caggcccagg ctaacatgga
                                                                   2220
                                                                   2280
tagtcctagc tgggcaccac cgacagtgcg tgttctgttt tgaagagatg gggtcttgct
ttgtcgccca gtctggcctt gacctcctgg gtaaaagccg tccaaccgtc tcagcctcct
                                                                   2340
2400
tttttttgac ggagtctcgc tgtcgcccag gctggagtgc agtggcgtga tcacggctca
                                                                   2460
ctgcaagete caceteetgg gtacaegeea tteteetgee teageeteee gagtagetgg
                                                                   2520
gactacaagt gcccgccgcc acgcccagct aattttttgt attttttta gagaccggtt
                                                                   2580
ttcaccatgt tagccagaat ggtctcgatc tcctgacccc gtgatccacc cgcctcggcc
                                                                   2640
acccaaagtg ctgggattac agacgtgagc caccgcgccc ggctttgctc cgtaattttt
                                                                   2700
ctgtgtgttt ttgagactga gtctggctct gccgcccagg ctggaatgca gtggcatcat
                                                                   2760
ctctgctcac tgcaaccttt gcctttgggg ttcaagcgat tctcctgcct cagcctcccg
                                                                   2820
agtagctggg atcacaggcg cccgccagca cacctggcta attittgtgt ttitttacta
                                                                   2880
gagacggggt ttcaccatgt tgtttaggct ggtcttgaat tctggcctca ggtgattcgc
ccacctcggc ctcccaaagc gctgggatga caggcgtgag ccgctgctca tggccttcct
cggtaatttt aacgatcagg ttaggatggg aatcaagggc tggacttcag ggcacctcgg
                                                                   3060
aggacagcgg atgttggtga ctgactttct tgctgcaggc ttatttggag ggttcctttg
tgtcctagtt cctgggggtt ttcacccgct aacttcactt agagattgaa acttctccca
                                                                   3180
cttccagaag ctgaatcgta gtgatcagcc tgcggccccc tgcagtggta caggcctggt
                                                                   3240
                                                                   3300
tgagcagcct caggccgcct ccccatagtg cagacctgtg cctctgagtt gctccagtcc
tggcggcccc ggagctcctg acccgcagtc cgctctgccg gcgttgccag tgccttggtc
                                                                   3360
tgccctctct gtggtggagc ggggcccggg gcagggtctc caggtgcacc gtggggagcc
                                                                   3420
                                                                   3480
ctccatcagg cttttgtttc ctgtggattg tgttccaggt gtgggctctt tcattttgat
cccttctctc cttcctggcc tcactgctgg cgggtgagag aggtttctcc ggagttgact
                                                                   3540
gccccctttc cccgggtgcc ccctgccctg cccctctgcc tggtagcccc tctgcaagcc
                                                                   3600
cggcccctcc cgacgctcct ggcttcctcc gtgccccttt cctggcagcg gggtcgccga
                                                                   3660
                                                                   3720
gattegeceg ttgctttgtc cttgctgctc tccaggcaaa cgggcggctc ctcctcaccg
                                                                   3780
actgcctcct ctgtcccttg aggctatagc cccatgccgc ctcgttccca gagtctgccc
tgacccctcc tccggcctgt ccttggaagt cacagcagta cattatccca gaactgtctg
                                                                   3840
tgagcaccag cgctcgccct gcactccaca gagggggtgc ctggaggaga gcctcgtgcc
                                                                   3900
ctgtgggtgt gaattcacgc gctgggacgc acgtccctgg cacagggtca caccaaagtg
                                                                   3960
gtgaatgatt gttctcattc taataaccga gaggccacac gggcacctga cctgctcttt
                                                                    4020
                                                                   4080
cccctctcct cctccccaga gtcactgggg gtgggaactg tcaatgagcc attttcaggg
                                                                    4140
qaqqqaqtqq cctcagctta atccagccaa aggtcccctc gggaggaaac aggcagagct
                                                                    4200
cctcaccgtg acacccacgt tcctgtcact gctctgtggc aggaccctgg gggactgaca
                                                                    4260
cacceteagt eccetegggg teagagtgag agtggttgag ageceggggt egetteagee
cttggcttcc cgagcttagc agccaaaccc gttgacctgg cactgtcttc cctgagaggc
                                                                    4320
aggtcccggt ctcatctgtg ctctgttcac tggggccccc gaggttagct accaaggcgc
                                                                    4380
ttcctgaaat gtgacgctga tgcccgtcag cccagttcgt gcctaaccac aggcccaagc
                                                                    4440
agacccaccc caacaccaaa gcgtcgctgc ctctgtctaa atgcaacgag tgctccccac
                                                                    4500
ggcacttccc cctgcgtcag tcacctccaa aaattacacc tgagctgaga acagacgctg
                                                                    4560
ggctctagtt agtgacgtgt ttgctgcagt tgactctgaa ggcttaaaaa agtgagacgg
                                                                    4620
getgegggag gaagagagae gggaacaaeg caccaaecea ggagcategg gggteeetge
                                                                    4680
ctactttaca cgtctttctg tgttagaata attttttttt ttttgagacg gactcttgct
                                                                    4740
                                                                    4800
gtctcccccg ctggagtgca ttgcttcgat ctctgctcac tgcaagctct gcctcccagg
                                                                    4860
ttcacgccat tctcctgcct cagcctcctg agtagctagg actacaagtg cccgccgcca
cgcccggcta attttttgta tttttagtag agacggggtt tcactgtgtt aaccaggatg
                                                                    4920
                                                                    4980
gtcttgatct cctgacctca tgatccaccc gcctcagcct cccaaagtgc tgggattaca
ggcgtgagcc accacgccct gctagaataa tttttttta gagacggagt tgcgctctgt
                                                                    5040
tgccccggct ggagtgcggt ggtgcgatct cggctcgctg caagctctgc ctcccaggtt
                                                                    5100
```

```
ccagcaattc tecagcettg geeteeccag tagetgagat cacaggegtg caccaccaca
cccagctttt ttttgtgttt ttagtggaga caggatttcg ccatgttggc caggttggag
                                                                    5220
attttatttt tottaagtot cactotgtoo agotggagtg cagcagtgtg atctgggtga
                                                                    5280
ctgtagcctc tgcctccggg gttcaagcca tcctcccacc tgagcctcag agttgctggg
                                                                    5340
attacaggeg tgaaccaccg cttcccacta ggtttttgta tttttagtag aggttgggtt
                                                                    5400
                                                                    5460
tcaccatgtt ggccaggett tggtatccgt gtatcctaca cctgctctcc gtgccacatg
cgcccgcagg ttacgccaag gaggccctga atctggcgca gatgcaggag cagacgctgc
agttggagca acagtccaag ctcaaagtga gtggggccgg tgtgggcgag gaggccgggg
cgcacatggg gttcaggcgt ggagattggt ggggctgcta ctggtgggta gggccagggg
cgtgtacatg ggcagcagtg gggccagggc cgagcttggg cgcctcattt cacagaggga
                                                                    5700
aacaagggga ggtgagagac gctgccacag agccgcccga gagggagggt cagtgttggt
                                                                    5760
gagggcgtct ggtcgtcctg agggagggcc ggtgttggtg agggcatctg gtcgtcctga
                                                                    5820
gggagggggt cttcttcaca ttctcacctc atttcttttc actcagcagg attttttatt
                                                                    5880
ttattttatt ttattttatt ttattttatt ttattttatt ttattttatt ttatttatt tgaaacggag
                                                                    5940
totcactott gootaggotg gagtgcaatg gogcaatoto ggotcactgc aacotcogco
                                                                    6000
tecegggtte aagegattea tetgeeteag cetetggagt agetgggatt acaggeacge
                                                                    6060
gccaccacgc ctggctaatg ttgtatttta gtagagacgg ggtttctcca tgttggtcag
                                                                    6120
                                                                    6180
gctggtctct aactcccgac ctcaggtgat ccacccgcct cggcctctca aactgttggg
attacaggca tgtgccacca cgcctggcta atgttgtatt ttagtagaga cggggtttct
                                                                    6240
ccatgttggt caggetggtc tctaactccc gacctcaggt gatccacccg cctcggcctc
                                                                    6300
tcaaactgct gggattacag gcacgcgcca ccacgcctgg cctattttat tttattttga
                                                                    6360
gacagagtgt cactetgtee eccagtetgg egtgeaatgg tttgateteg geteaetgea
                                                                    6420
                                                                    6480
acctccacct eccgggttca acctcctgcc tcagccttcc gagcagctgg gactacagga
geetgecace acatetggeg aatttttgta tttttagtag agaagggggt teageatgtt
                                                                    6540
gtccaggttg gtcttgaact cctgacctca ggtgatccag ccactttggc ctcacaaagt
                                                                    6600
gctgggatta taggcaagag cgatggcgcc cggcccactc agcaggattc ctagaatggg
                                                                    6720
cacgagetet geceteatea eagtecaaaa gtgageacet geetggaget geceagaaac
                                                                    6780
agccttgtgg ggtggggttg gtgtctgacc ttcctccccg ggggccttcg caggcttctc
tgctggtgct tctgtgcctg tgggtctgga ttcctccagg gcctgatcct gggtgcagat
                                                                    6900
gcagetggaa geeetgaace tgctgcacae actagtetgg gcaeggagte tetgeegtge
eggagetgtg cagacacagg ageggetgte aggeagtgee agecetgage aagtgeeage
                                                                    6960
tggtgagtgc tgtgctctgc aggagtatga ggccgccgtg gagcagctca agagcgagca
gatccgggcg caggctgagg agaggaggaa gaccctgagc gaggagaccc ggcagcacca
                                                                    7080
ggccgtaaga gcgcaagagg ccgcgaggga ggcgcccggc tgcggggagc ggcctggggc
                                                                    7140
aggactggga gctgggtgtg gtcccggggc actctggagt cagccattag agctgccctc
                                                                    7200
ggaacggcct tgcacaaacg cctaagacct gtaaggtccc tcactgctga gccggacggg
                                                                    7260
aggtccccgc gcctccccac gtttgtgtga ggctgatggc gcgtcggagt ccccggcgct
                                                                    7320
                                                                    7380
cogcecagte ggcccagact gcageteceg gctgagatgt gtctttgccg ccctcttctc
cccagaggge ccagtatcaa gacaagctgg cccggcagcg ctacgaggac caactgaagc
                                                                    7440
                                                                    7500
agcaggtgag ctcagcctcc cctgcgaggc gcctgcgtcc ctgagaacgt aggtggcttt
                                                                    7560
gtgggaccag tcagtgggtc agaggccacg gggcaagaac gctggggttg ctgacggtgg
                                                                    7620
gtgctagage aggggaaact acteggacag acaegeacea geacaegtgt acaggeacae
atgcagatgt gtgcacacat gtacacggag acacaggcac ctgcccacac ggacacacac
                                                                    7680
tectegcaca cacacteceg geagacagge acacacace etgeacacat gggeacacac
                                                                    7740
acacccctgc acacacgggc ccacacactc ccctgcacac atggggaaac atgggcccac
                                                                    7800
acacacaca ccctgtgcgc acacacccct acacaggggc atggacagac acccgcaaac
                                                                    7860
                                                                     7920
acacccccac acaacacggg cacgcacaca cacaccccgc cacaacacag gcacacatac
ccctgcacac aggcctgcac atacaccccc acacaggggc atgctcacgc agcccgcaca
                                                                     7980
cacacaggta tgcagacaca cccaaacaca catgggtccg caggcacaca ctcccgcatg
                                                                     8040
gggcatgcac gcacccccca cacacacccg atcacacata ggcatgcaca cccctctgca
                                                                     8100
cacatggggg cttacacacc cccccgcaca cgtgggcccg ctcacacagc ccacacacat
                                                                     8160
acceptteac acaggeacae acceptecege acacaeggge etgeacaeae acceptacae
                                                                     8220
gggcatgcac acgcccacac acacgggcgc gcacacaccc ggacatgcac aaacacccac
                                                                     8280
ctgcacacac gggcacaccc caccacacac acacacaggc atggacacac gcacaccccc
                                                                     8340
tcacacatag gcacacatac acaacccagg cacacacccc cttgcacaga cgggcacgca
                                                                     8400
cacagtecca cacatgggca cacgegeaca ecceegeaaa cacacacaeg ggcaegtgta
                                                                     8460
cgcaccccca ctcacagtgt gcctcataca tacgggcacg cacctgcaca cgagggcaca
                                                                     8520
cccccacccc ccacccccac acacccccgc acccatgggc acacacacat tactgcacgt
                                                                     8580
                                                                     8640
gagggcatgc acacacacgc cctgcacacc cccacacaca gaccccttgt gtgggttcca
cagcagegge tetecaggea egacaageet cettgtetee caccegggeg eccagetgge
                                                                     8700
agtctgggag gttctgcttg ggagggctgg tcagtggcgg cgggcgggtc tctgggtcta
                                                                     8760
```

```
tgagaaaagc ttgggtgaca tctgttccct ggtccttagg gaccgtcacc ttcagtcctg
agetegeagg eggggtteae atgttgeetg ttgtgggeat tgtagettta aegtttaatt
ggcggaagac agaagcttcc ttaagcccag cctgaatcag ggcagtggtg ttgggaggtc
                                                                   8940
ggcccgcggt ggcccttgtc agggaagcca cagtgggggc tgtttctgcc actggggagt
                                                                   9000
ttgggaccct gaacccatcc cctcagtgac tgccgtccca gccgatgtca cccgtgtctg
                                                                   9060
                                                                   9120
tgtcagggtg cggcgtctgc aggtccccag gtgcccagga cgcttggagt tctgtggtcc
tggggcggac gcaacctctg gattggtgtt gagcattttt ctggttttaa aggcttttct
ctttttctgc ggcttcttct cagcaacttc tcaatgagga gaatttacgg aagcaggagg
                                                                   9240
agtecgtgca gaageaggaa gecatgegge gaggtagget gtetgetete etggetgggg
                                                                   9300
cggaggtggc gggggctgct tgtggacccg gcgtgcactc tgagcctgag ttctgccgcc
                                                                   9360
cggcccctca tagctaccag tgcagtgggc gaggcctgct ggggctccgc ggggtggggc
                                                                   9420
tgcctctcgg aagacacctc tgtctgcgag tggacgccag gatctgttca gggagggcag
                                                                   9480
gagetgette actteatggg aagtacaggg geetttgttt tttttttgag aeggagtete
                                                                   9540
getetgteae ecaggeagga gtgeaatage aegateteag eteaetgeaa ectetgeete
                                                                   9600
                                                                   9660
ccaggtttaa gcaattetee tgeeteagee teeegagtag etgggattat aggeteeege
caccacgccc agctaatttt tttgtatctt cagtagagaa agggtttcac tgtgttggcc
                                                                   9720
                                                                   9780
aggetggtet tgaacttett gateteatta teegeetgee ttggeettee acagtgetgg
                                                                  9840
gattacagge gtgagectet gegttetgee tagaacatgg gtetttaetg teetggttte
agtggggatc acaggtattt ggtgccatgt ggcatttgtt ggcgagtget ccaggcaaac 9900
                                                                   9960
gtctgtcacc actcttcact gtgggtgggc ttgtggcgag gtgtgtgcgt ttaatgttca
gtagccaggc acgtggcacg tcacgcgtgt ctgagttctg acagctgtgt ttctgtgtga 10020
ggggggcttc cttcagaact ccgcgttctg gttttttgct tcaaagagct cgtcctgaga 10080
agttgcctag gcctctgggt cggatttctg ccctaatcca tgggcagggc cggcctgtgg 10140
cgctgtccct accaaggtct gtgtgtgtct gtggcacggg cctgtccatg gactgggctt 10200
gtccgtggag tgggtcggtc catggcctta gcctgttggt ggcgtgggcc ggtccacggc 10260
atgggcctgt ctgtggcgtg ggccggtccg tggtgtgggc ctgtccgtgg ccttagcctg 10320
ttggtggcgt gggccggtcc gtggcatggg cctgtctgtg gcgttggtct gtccgtggcg 10380
tgggccggtc cgtggcgtgg gccggtccac agtgtgggtg gaggtggacg tgctgcactg 10440
catggtgctg agctgcccta cctctctggg gcagccaccg tggagcggga gatggagctg 10500
cggcacaaga atgagatgct gcgagtggag accgaggccc gggcgcgcgc caaggccgag 10560
cgggagaatg cagacatcat ccgcgagcag atccgcctga aggcgtccga gcaccgtcag 10620
acceptettege agtecateag gtgageacte ccgaggecce ggccggccac agatggagec 10680
ccgcaggtgt gagtcgctgg tcccagggcg ctctccaggt cttccaggcc tggccgccgt 10740
aggetgacte ettggtgggg geactgeete etgteetgge aaggeegtge egeeatgtea 10800
gggcctcacc ctcaacctgc tctcgctgcg tggtacggat cttcgtgtcc ttcctggtca 10860
caccactget ttccccgcag gacggctggc accttgtttg gggaaggatt ccgtgccttt 10920
gtgacagace gggacaaagt gacagccacg gtaaacatac tcataaaaca gggctggcag 10980
gtggctgaga ggcagcatgt gggggcctcc tggagcccca ggtcctgtcc ctgccggctc 11040
tgcacagecc tgtagetete ecageacaga gcaaacecae gttgtacetg etgggetegg 11100
etgeteetee eteettgage tgggagaaaa aaatgeagtt gecageetgg gecacaeggt 11160
gagaccccat ctctacgaag aataaaacat tagctgggtg tgatggtggc gcctgtggtc 11220
ctgctactcg agaggctgag gtaggaggat cacttaagcc caggaggttt gggctgcagt 11280
gagccaacat tgcaccactg cactccattc ttggcgagag aataagacct tgtctcaaga 11340
aaaaaatggc caggcggtag tggctcaggc ctgtaatccc agcattttcg gaggcggagg 11400
tgggcggatc acgaggtccg gagatcgaga tcatcctggt aagagtgaaa ccctgtctct 11460
actaaaaaaa agaaaaaaa agaaaaaaat tagctgggtg tggtgacatg tgcctgtaat
ctcgggaggc tgaggcagga gaatcacttg aacccgggtg gtggaggttg caatgagtcg
agatcccgcc actgcacccc aagaccagca tgaccaacat ggtgaaaccc catctctgct 11640
aaaaatacaa aaattagcag gccaaggtgg cgtgcgcctg gaatcccagc tgcttgggag 11700
gctgaggtag gaaaattggt tgaacccagg aggcggaagt tgcagtgagc tgaaaccgca
caattgcact ccaacctgtg gaagaagagc gaaactctgt ctcaaaaaaaa caaacaaaat 11820
aaataagcca ggcctggtgg ctcactggtg taatcccagc actttgggag gccaagacgg 11880
gtggatcact tgaggtcaga agttcatgac cagcctggcc aacatggtga aaacccatct
ctactaaaaa tacaaaaatt ggccgggcct cgtggcacag gtctgtatta gctgagtgtg 12000
gtgacctgag cctgtaatcc cagtcactcg ggaggctgag gcaggagaac tgcttgaacc 12060
tggaaggegg aggttgcagt gagecaagat ggcaccattg cactccagec tggccacaga 12120
acaaaaccct ttctctaaaa acaaagtcaa gggcgcatta agcagctcct tcatgttctc 12180
aggtgacacc gtctcaccaa catggcaaca ccacctgcaa cattcaccgt cacactgacc 12240
aggccaccgg caggtgctgc agtcacagca gtgggcgccg gcaccacggc agagcaagtg 12300
cccactcagt gccgggcacc tactgtgtgc tgggcggggt ggggggacgg aggacacagc 12360
catgtgcgac ctggggcgcc accacagcag gccagagcct gggcacaaaa gagcgaggct 12420
```

```
ttaaacgaga gaagaatctg aacttcaaac tctcagggtt ttattccgaa taacgaaagt 12480
ttttgcgaaa tggagtcggg ttcgctttct gggtctttga ttttttttt tttgagacag 12540
agteteactt teaagtgtge tgeteaagtg eagtggegeg atetegacte actgteaget 12600
tegectettg ggtteacace atteteetgt eteagectee ggagtagetg ggactacagg 12660
tgtctgtcgc cacgcccggc taatttttt gtatttttag tagagagagg gtttcatcct 12720
gttagccaag atggtttcga tctcctgacc tcgtgaatcc gccgcgtggg cctcccaaag 12780
tgctgggatt acgggcgtga gccaccgtgc tcagccacag ccagctaatt ttttcatgtt
tttagtagag acgaggtttt tccaggttgg ttaggctggt cttgaactcc aacctctggt 12900
gatacgccgg ccttggcctc ccaaagtgct gggattacag acctggccag cctaaacgat 12960
ttttaaaaca agttagagat tttgggttag tcttgttttc caggaataaa gtaccatttt 13020
tagtggccaa ggatgtacca gagggtgtgg ccctgtgaca tccagctggg tctgcccagg 13080
gccccgctca gcgaccgagg ctttctagga tttatgctgc cagttgcaga gaaaatggcc 13140
ctgagtgagg gcgttatgac tgccccacct gcctcctgta accgcgtggc tgtgggattc 13200
ggggctggga attegggtte etgtggggee ageacaegge eetgtgette teeetcagge 13260
ggagagaggg tgggggcagc cccgtgcgtc tcctgctcta ggagggaggg acggtggggg 13320
ccggtgcgcc agtgcggtgt ctctgctgca ggtggctggg ctgacgctgc tggctgtcgg 13380
ggtctactca gccaagaatg cgacagccgt cactggccgc ttcatcgagg ctcggctggg 13440
gaagccgtcc ctagtgaggg agacgtcccg catcacggtg ctggaggcgc tgcggcaccc 13500
catccaggta geggegeagg cetggeeete cetgagtgea gtteetgget gagteeette 13560
tgccccacga gcacagccca cgcacaccct cccgtccctt ccctttcccc ggataacagg 13620
caccegeacy etgetteacy ggtgggtttt cetgtetgge getgtacett aggggtetge 13680
atcagtgaga cccttcccct gtctgcctcg gtgtcccttg ctcagggctc ttgatggggc 13740
ctgggagcac atcggggtcc ttgcaagacc cgggacttgg gtgtgcggcc gtctgtcggg 13800
gaagetgeta caggecatgg egtetggtgg cetecetggg gageegegee gettgecage 13860
ccctgaggtg cctgctctcc acaggtcact gggtaggtgg ttaagaaaat aaaagccaat 13920
aaggaaccgg aaaatgcccc aatcccagca atagcctcct ggtctcccgg cggggcaggg 13980
ttccagctcc gggccggtcc tggctgtgct ttggggcagc tccgtttctg tgtgttaccg 14040
agcatgtgtg tgcgttggtg gctgttccgt ggctgtggca ggtgacccaa tggtgcttcc 14100
cetteccete eggeaggtea geeggegget ceteagtega ecceaggaeg tgetggaggg 14160
tgttgtgett agtgtaagte ggtgtgeetg ggacegggga ggtgeaggga ggggaceceg 14220
gagctgggct gggctgtggc ccttgctagc gctcgtggtg gcgcccagga gcttttgggt 14280
cctgagatgc aactgcttgg actgtgccgg ggatagatag gctgcccacg agctgggcgg 14340
cttcctgagg agcagagtcc gcacccgggc attcccgcag ccctgtcac cgaggettcc 14400
gtgggtgcag agtgtctccc ccaaaccccc gtcttccccg gcagcccagc ctggaagcac 14460
gggtgcgcga catcgccata gcaacaagga acaccaagaa gaaccggggc ctgtacaggc 14520
acatectget gtatgggeea ecaggeaceg ggaagaeget gtttgeeaag gtgagagege 14580
ctggctgaac aggtgggcca ggggccgctg gggtctcacc tgcctgcagg tgtctggggg 14640
cetcagccgc ctggggaatg gaccccctt aggcctttgc ctaccetcgt gtaggetcag 14700
ggtgctggtg tgggcagcag cgcctcccat cttccaggcg ggggacgtct cctgtctggc 14760
aggetgtgge ttecagacag ggacaccegg caggggetec acaetecagg tggagtgtge 14820
aggetttgca gaggeagagg gaacatetgt tetgteteee etcaetette ttgtecagaa 14880
actegecetg cacteaggea tggactacge cateatgaca ggeggggaeg tggececcat 14940
ggggcaggaa ggcgtgaccg ccatgcacaa gctctttgac tgggccaata ccagccggcg 15000
cgggtgagac gtccccacag catgcaccag gcccttggct gcggcccagc aggctgcctt 15060
ctgggaaggg ggtccaggtg tctcttgggg accetgtctt tctgcagctc tgtccttgtg 15120
gccacgcagg aggcccaatg gagggtccct cggagggaaa gtcccctgag tgtggaccct 15180
ggtggacacg aggtccccag cgtgtggagg ctgccagtgg gatacttggc tcagggcaga 15240
agggaggtgg gtgggtgcag ggggagaggg gtcttcacag ctgcagggga ggctcctcca 15300
cagcegeect ecceecaaca egectgeagg tgggegtggg caetggttge ettttetaga 15360
accatttgaa agttagctga agacagcatg gcacactccc ttcaataggt cccacagtga 15420
ccccgcgcag ggcacagccc gggcaccctt gtggcctcgg ctgtcctcgt tggaaccacg 15480
atcctcatgg ttggcaccct ccctctggc ctttgacctt tcactttaga agacctgtcc 15540
 ctgcgccagg cgtggtggct cacggctgta atcccagact ttcggaggcg gaggcaggca 15600
 gatacgagge caggagattg agaccateet ggetaaettg gtgaaaeeee gtetetaeta 15660
aaaatacaaa aaattagcca ggcatggtgg tgggcacctg tagtcccagc tactcaggag 15720
 gctgaggcag gagaatggcg tgaacccggg aggcagagcc tgcagtgagc cgagattgcg
                                                                   15780
 ccactgcact ccagcctggg agacagageg agactctgtc tcaaaaaaaaa aaaaaaagac
 cetgeteett gegtggacte ttgageactg cactgggteg etgtgtgggt gaaacetgca 15900
 gggcggaggc tgttgcccca tgtgtggttg gctggtgtgt gggtgaaacc tgcagggcag
 agtotgttgc cccctgtgta gttggtttcc cactgccttc tgaggctgag acgtggtcag
 ctgcccagag gccaggctga tcggcttctg tcgagtccag gacttagggc tcctgatggg 16080
```

```
quagagenty accompaged gatetycoty cotygontyc tectgoogeg geoggacyct 16140
getgtggget geteetggeg teactetege ettgettgge eteteteteg tteacageet 16200
cetgetette atggatgaag eggacgeett cetteggaag egageeactg tgagtgteac 16260
taageetetg tetggeeaca ggagggtggt egggtgggeg eggetgteat eetgggeeag 16320
getgeageee ttaagetgge ttgeagtgge geaatettgg etegetgeaa eetetgeete
ctgggttcaa gctgctctcc tgcctcagcc ccctgagtag ctgggattac aggtgtttgc 16440
caccacacct agttaagttt tttgtatttt tagtagagat ggggtttcac catgttggtc 16500
aagttggtca agaactcctg atctcaaatg atctgcccac ctggcctccc aaaatgctgg 16560
gattacatgc gtgatccacc acgcccagcc atacagttat tattttaata cagggtgtct 16620
gtcgcccagg ctggagtgca ggggcgacat ctccagctca agcagtcctc ctgcctcagc 16680
ctcccgagaa gctgggattg cagaggcaca ctaacacgcc cggctaattt ttttgtaacg 16740
ttagtagaga tggagtttcc cacattgtcc aggcagggct caaacttctg aactaaagaa 16800
attcaccggc cttggcctgg cacagtggct cacgtgtgta atcccagcac tttgggaggc 16860
caaggcaggt ggatgacgag gtcaggagtt caagaccagc ttggtcaata tggtgaaacc 16920
ccgtctatag taaaaataca aaaattagcc gggcgtcgtg gggcacgcat gtaatcccag 16980
ctgctcggga tgctgatgca ggagaatcgc ttgaacccag gaggcagagg ttgcagtgag 17040
ctgagatcgt gccactgcac tccagactga gagacagaac aagacttcgt ctcaaaaaaa 17100
aaaagcgaga gatttgatcg ccttgacctt ctgaagtgct aggattaaag atgtgagccc 17160
tcagtcaggc ttttttttta aatgtatttt ttatttttta gcaattctca tgcctcagcc 17220
tcccaagtgg cttgagatta caggtgtgcc accatgcatg gctaattttt gtatttctag 17280
tacagatggg gtctcaccat gttggccagg ctggtctcaa actccctacc tcaggtgatc 17340
egectgeete agecteecaa aatgetgggt tacatgettg agecacegee eetggeeetg 17400
gtcaggattt tgagtttaga tccatgaaag tgtcgccacg tccctgctcc ctgcaggagg 17460
gaggeetgtg ggaetttetg etetggetgt ttacaagget ttgettetgg tgeetaagge 17520
tggaaccttc tctctgcagg aggagataag caaggacctc agagccacac tgaacgcctt 17580
cctgtaccac atgggccaac acagcaacaa gtgagggagc ccctcgggtc ctgagccccc 17640
gggcagggct gtgcagccgt cgcccttggt tcccactgag ggtccctggc tcacagtgct 17700
gggcaccage tgtggcctca gtgtgcccac ctcagatgtc ccctgggaac ggcccagctc 17760
gggacagcac ggggtgtcat tgaggaacat gcaggggcct cccgggcaga gctggggtca 17820
gtectgtett caeggeeetg tgegeegeeg ceecagettg caggteeete tgeeeetaga 17880
tttetgeggt cetgtgeetg caagggaggt ggtetgattg etgeegeeca gaggteecca 17940
gtagggtgac cggccctatg tccaggctcc ctcttccctc ccaaatccct taattttgag 18000
ttttcttggt ctcctgggcc cctccagccc cagtcacgtg tcacacggag gatcaagtcc 18060
tgctggtcgg ccgtggctga ctcttcaggc acgttgggct cctgggtcag ctgctgccgt 18120
tcgacgetec ctggagecet gactcaggte cttcccagag aggcaagget ggggecetge 18180
tgagcctctg ctgaacccgg gcccccgagg tcctgcttct ggctcgcatg gccataatct 18240
tgacagggac tctgggtccg catccetgct cccagcacag cgggctcagg tagcaggagg 18300
gagtggtgtt cccggcactg cctatcaggc tgggcgacgg tcagcgggga agtaccacac 18360
ggggcgagaa cagaggcccg agaagccggg cggggggcag ctgggcgtgg tggggcaggc 18420
aggegggtga ccagggetgt ggegegttet ceccatgttt cetgtgetca caagetgeeg 18480
ctttagattc tcccaaaaag tctccccgag ggggctgagg agccgttttg ccctcggcga 18540
teteagetgg cageeceage gttteettee ceatecetgt cetacagatt catgetggte 18600
ctggccagca atctgcctga gcagttcgac tgtgccatca acagccgcat cgacgtgatg 18660
gtccacttcg acctgccgca gcaggaggag cgggacgcct ggtgagactg cattttgaca 18720
actgtgttct taagccggcc acagaaggaa aacggtgagt gtcccgcctc acccggcccc 18780
caatccaggc accatatggc atgggtgtag gccagctgcc tgtcttccgg cctccacctc 18840
atggtgtggg gtccgcggcc ttggctgcct cacttgggaa ctccttcccc aggcgcctga 18900
agctggccca gtttgactac gggaggaagt gctcggaggt cgctcggctg acggagggca 18960
tgtcgggccg ggagatcgct cagctggccg tgtcctggca ggtgagtcag gctccggcac 19020
gtccacccag acgggacccc agctgctgtg gagatgctca gttgcgccag gcctgtccca 19080
gcaccggtgt catgtgggag cttctgttga ggggttttca gtgcacagac gtgacacagg 19140
gececetgee teagteggge cactecacge ageagegtge acetgetegt geceteagga 19200
gggtggggcc atgttggttg ctgacagtca cacggggctc tctggaagcc agtccagcat 19260
 cccaggtgcc cgggctctgc tgggtgtggt gggaggtttc tggctctcat cttggccaac 19320
 aggcacctcc tagagggaat ggtcgtcagg acaggccccg tgtgagttgg gtggtggggg 19380
 tggagggacg ttgtgtttcc tggaccaggt cccttggctt ggtcctgttt gacgggttca 19440
 gacacacggt gggactggcc tccgattgtc ccacagttag ttgttcctcg gaggcacccc
                                                                   19500
 tectgetget cettggatac tecagggeeg aggageegag acteaetgga gtgtgggeat
                                                                   19560
 ggccatccag agagctctga tcaggccggg cgcggtggct cacgcctgca atcccagcac
 tttgggaggc tgaggcaggc atatcacggg gtcagattga gaccatcctg gccaatatgt
 cgaaaccccg tctctactaa aaatacaaaa attagctgag tttggtggtg catgcctgtt 19740
```

```
atcccagcca cacgggaggc tgaggcagaa gaattgcttg acccggggag ttggaggttg 19800
caatgagcca agatcgcacc accgcactcc agcctggcca aagattgaga ctccatctca
aaataaaaga aagctttggt ctttgggggt tgctgaaaaa gcaaaaccag gtctgtgggg 19920
tagaaggege cetggeeaca cacaggeatt geegeetetg gggteegeag agtetgtgtg 19980
acaacctggt cactcgatct agcagcgtat ttgaatgaat gagtgacagc ttaatgaagt 20040
agccaagtac cttgatttga acgtaggagc cggggtatgt agggagctgt attagtcagt 20100
acaggctggg ttatgccgct gtgacaaaga gtcccagatc tcaaaccccg tccttgtggg 20160
tragetgagg tetetgttee aggeogteec caettggaac caggtetgtt tecacaacte 20220
agaaagtgga ggctgggtat ggtggtggct gacgcttgta ttcccagcat ttggggaggc 20280
caagtcagtc agattatttg aagccagggg ttcaggacca gcctggaaag caaggtgaga 20340
ccccatctct acaaaaaatg aaaaaattgg ccggacctag tggcacatgc ctgtaatgcc 20400
agctgcttgg gaggctgagg tgggagggtc acttgagtcc aggaggcgga ggctgcagtg 20460
agctgtgatt gtgccactgc actccagcct gggttacaga gcaagaccct gtcttaaaaa 20520
ctgagaataa tttggaacaa gcccggtggc tcactcctgt aatcccagca tgttgggagg 20580
ccaaggagag aagatcactt gaggtcagga gttcaagacc agcctggcca acatgatgaa 20640
ccccacctct acaaaaaata cgaaaattag ctgggtgtgg tggtgggtgc ctgtaatccc 20700
agctactcag gaggctgagg caggagaatt gcttgaaccc acgaggcaga ggatgcggtg 20760
agetgagate atgecaetge actgtageet gagggacaga gtgagaetgt etcaaaaaata 20820
ataataagaa gaataataat ttgggctggg cacagtggca catgcctgta atcccagcac 20880
tttgggaggc cgaggtgttg gatcacttga ggtcaggagt tcgaggccag cctggccagt 20940
gtgccgagac ccccacctct actaaaaata caaaaattaa ctggacgggg ccgggtgtgg 21000
tgacttatgc ctctaatccc agcactttgg gaggccgagg tgggcggatc acggggtcag 21060
gagttcaaga ccagcctgga caacatggtg aaaccccatc tctactaaaa aataaaaaaa 21120
ttatccaggc gtggtggetg gcgcctgtag tcccagctac tcaggaggct gaggcaggag 21180
aatcgcttga accegggagg tggaggttgc agtgagctga gatggtgcca ctgcactcca 21240
ggtgtggtag caggcacctg taatcccagc tgctcgggag gctgagtcag gagaattgct 21360
ggaactcagg aggcagaggt tgcagtgagc taagatcacg ccacagcact ccagtctggg 21420
cgacagagcg aaactgtctc aaaatataaa tgataacagt aataatttgg cttggcacgg 21480
tggctcttac atgtagcatt ttctacacat aagattatgt cacctgagaa caggtgattt 21540
tacctctccc ttttcagttt ggatgacttt tctttttctt gtcccatatc tctggccaga 21600
gettecageg atatgtggaa tagaagtggt cagaattett gettggttet ttetcagagg 21660
aagettteag ttttteacca etgagtatgt tagetgtgga ettgtgateg etggeettet 21720
cttttggtgg ggggaccagt ctcgcttttg ccgcccaggc tggagtgcag tagagacagg 21840
gtttcaccat gttggccagg ctggtctcga actcctgacg tcaggtgacc tgcccacctc 21900
agcctcccaa agtgctggga ttacaggtgt gagccactgc aaccgaccag ttgaattttt 21960
gggtcatgtg gtttccttcc tccactctgc taatattgat tgattttcat atattgaact 22080
atccttgcat tccaggaatg aatcctgctt ggttagggtg tagagtcctt taactatact 22140
gctaaattcg ttttgctggc attttgttga ggactttccc agtgaggctc atcagggata 22200
ttggcctgcc atttctcttg tggtgtgttt gtctggcttt aatatgaggg taatgctggc 22260
ttcctaggat gagtgaggaa atgttcttca atttgtccaa gagtttgagg agtggtactg 22320
attettetta atgttttgtg aatteacatg tgaagaaate aggteeaggt ettetetttg 22380
accttttata gcttgaagat cttaggttcc cagaaaaatt gcaagggtag cacagagagc 22440
tecegggeee ggggeettee cacatggtga acateatgtg teactgttgg acceaecege 22500
gaccaggttt tgccccagaa tcccacccag gaggccacgt gacatttagc tgtcacttct 22560
ggtgggetee tgecaggtee egtgetteet ggaggggtgg eeetgtgage atetgegtag 22620
coccteteet etgetgggee etgggtgaeg tgcagecaet egggtggaee etgagggtee
ctgcacctgt ttgccctctc ttgggtgggc tcaagaccaa aaatgatgtt gagcagtcct 22740
gggcccctga gccacagtgg cggtgcggct ccggtcagtg tctcctgcgc tcccgggccc
ccgacccaca gtggcggtcc ggctctggtc agtgtctcct gcgctcccgg gcccccgacc
cacagtggcg gtccggctcc ggtcggtgtc tccccacaca gtggctcttg gcgaggggtg 22920
ggcgctggca gaggggacgg gcaccacgtg gtcatcccca tgacaggttc tgtcatggtg
acagtgttgt gggaggatgg tgtgctgctg cccctgcacc ccgtgagatg aatcctgcct
                                                                23100
ctgggaggta cagctgggac ggggcgaggg acccactcag ctgtccagga agggtcccct
gecetgtget teeteeaggt gteetggtge acteetgage aeggeaecta gtgggggtee
                                                               23160
ccacaccctc accetgaccc atgggtgeet eccettgggg actecacgcc ettegetgge 23220
 actgagatgg agagcgacct gtccgtggca gaagggctgc tgcacctgag gtgcctaagg 23280
 cgacaccaag ggccacagcc ccagtagctc cagcctccgt gtgctcaatg ccaagccctg
 tgcccaggag gacagggaaa tggaggcaga ggtggccttg atgtcccaag gtgggcagtg 23400
```

```
gctgcctctg ccctggaggc ctgtgagggt cagggtctga gggtctgagg tgcactatga 23460
cccgggggca ctgcctggcc acggctgaga ctcgcagagg gtctgcagtt cccacctgcc 23520
tctcggaagc tgccctgggt cagccgtcag tggtgctccg ccttgggttt tctattatca 23580
gaaagtcatt gagcaacagc agtgctgagg acgcaggcag ggctgtgggc actgcagggc 23640
cgctgccagt gtccacatgc gtgctggctc tgccaaggtg tgggaagcct gtgtttcacc 23700
ctgaggttgt cctggttgccc ctggtttggc ccctccccac ctcggggccc tggcgtgcat
taagggtggc gggttcccat agcggcctcc ctcagctccc tctctcttca ctaggccacg 23820
gcatatgcct ccaaggacgg ggtcctcact gaggccatga tggacgcctg tgtgcaagat
gctgtccagc agtaccgaca gaagatgcgc tggctgaagg cggaggggcc tgggcgcggg 23940
gtcgagcacc ccctatccgg agtccaaggc gagaccctca cctcatggag cctggccacg 24000
gacccctcct acccctgcct tgccggcccc tgcacattta ggatatgctc ctggatgggg 24060
actgggetgt gcagggacct ctgtccccca ggatgtcttg tggtggcggt cggccgttct 24120
gcccccagg gcaccccctg ttgtaggcac tggctaggga ggggcaggcc tccttcctgc 24180
ccctcgagac actcttggga gatgcatttt ccgtctggct cacaggggga gggtgaggct 24240
ttgtacccca gcccctgccc aggccactgt gagggtgggt gctggctgag cccctgggcg 24300
agaaggagtg gggcaggcgg ggtctttgtt ctcggctccc acagcagagc caggtgaggg 24360
ggggcctgcc aggactagac agaagtgggg cggcctgaac cctgcttcca gccatggcca 24420
ggggccacgg aacceggcag gggtgtctga ggccgccctg tcagctggcc ggtccaagcc 24480
tgtggctgga gctggtgtgt gtttatctaa taaagtccca caggtgcctc acc
                                                                   24533
<210> 2154
<211> 490
<212> DNA
<213> Homo sapiens
<400> 2154
                                                                      60
atgtcaacta ctgactagaa ctggtggaaa aggttgttta ctgaaactgc gaggaaggta
gactttaaaa tgcaggacaa agactgaaca tactgatata ctgattcttt gaagggaagt
ttagaactca ttgtatctaa cattattcag gcttaaaaca gtttccaatc cagtgggaaa
                                                                     240
agtcactcca tatattccgt gaagtcaacc agttccatca aggagaaagt cagggccgct
gggagcgcgt ggaccgtggg ctccggggcg gcgcctgccc gggcaccccg gccccgtcca
                                                                     300
cgccccgcaa gaggagctcg ctggccccgc cacgcgggaa ggggtcgccc cggggtcttg
                                                                     360
ggcgggaggg ccgtgcgggc tgcggagaca ccgaggaggg gaggcgcctc tcctgagctc
                                                                     420
ttggcgcagc gaccccaggg cgccgactca tcgcggaagg gctcggcttg cccgggcgcc
                                                                      480
                                                                      490
ggtgccgcct
<210> 2155
<211> 318
<212> DNA
<213> Homo sapiens
<400> 2155
aactggtgga aaaagttgtt tattgcaact gcgaggaagt tagactttaa aatgcagaac
                                                                       60
aaagactgaa catactgaca taccggttct ttgaagggaa atttagaatt cattgtatat
                                                                      120
                                                                      180
aacattattc aggcttaaaa tagtttccaa tccagtggga cgagtcactc catataattc
                                                                      240
tgtgaagtca accattccta tcaaggagag agtcggggcc gccgcgagcg cgtgaaccgt
gggeteeggg gtggtgeega egeggetgeg ggeegggaet gaegttgege egggttegag
                                                                      300
                                                                      318
tactcccctc cggagttt
<210> 2156
 <211> 3241
 <212> DNA
 <213> Homo sapiens
 <400> 2156
 ttttgatgat gagctcctag cttcaaagtc aggacccagc ggggctccac gaaagcctgg
                                                                       60
 gcgacccagc cactgggcct aagcctgacc tgctgcaccc ctgcctccct ccacagttgc
                                                                      1.20
 cgaggtactg tctgaatgcc gcctgctcgc ctacatatcc caggtgccca cgcagatgtc
                                                                      180
```

```
cttcctcttc cgcctcatca acatcatcca cgtgcagacg ctgacccagg tgagaggccc
   cggcagacac acagcaggga aggtcgattg gaaaccactt cctttgtcct ggtgcccagc
   aggtttctgt cccccactcc agaagtgcgt ctctggagac ccagctcttc tgaggactgt
   gctcaggagg aatcagtgtc ccattgtaca gacagggcct aaggaaggag ggctcgcaag
   tgccctcagg tcacaggctg acttgcaggc cagtgctctc cccgcctccc ccatgtccac
   gtecetcaca cettetgece tgetgggett tggaategga cetgaggetg cecaacteee
                                                                       540
                                                                       600
   tcactgaata gtcatgcage ettecettet etgageetee tgeecetett ttctagagtg
   agggtgatct tagcacctct cagaggtggt ctttggttcc gttctgaggt gaagcaccag
                                                                       660
   gtgggagtgc atggtgagtg gggcagaact ctttccccac cgaggcgcgc aggctagtgc
                                                                       720
   tgaatggcac ttctgaagcg ggataaccgc cccaacacac gcacccagcc ctgcctggga
                                                                       780
   cggaccttcc ggaaggagtg atgcttgagc ccaggtctgg acagggacag gtgttgttgc
                                                                       840
                                                                       900
   ctcaggtggg gtgggaggtg ggcgtgggga agaggaaggt gctcagtcag gaaactgggg
                                                                       960
   ctgctggggg ccccttccc ccagtcctat ctcacctctg tgcagggaga gctctgtggg
                                                                      1020
   togcccgagg cctggggcca ctctcctccc tgcctgatgg ctacccaggt tcaccagggg
   ccactggggc tcccaccagc ccctgaccct gtgggcctgt ggccttgcag gagaacgtca
                                                                     1080
   getgeetcaa caccageetg gtgateetga tgetggeeeg acggaaagag eggetgeeec 1140
                                                                      1200
   tgtacctgeg gctgctgcag cggatggagc acagcaagaa gtacccegge ttcctgctca
   acaacttcca caacctgctg cgcttctggc agcagcacta cctgcacaag gacaaggaca
                                                                      1260
   gcacctgcct agagaacgtg agtgccccac cctcaagggg gtgatgggtg ggccgcggac
ccagggcctc tcagaggggt gtcccggtgc tgggcttgac ctgggtcctc caggcgcccc 1380
   ccagcccctc cttctttgcc cagagctcct gcatcagctt ctcatactgg aaggagacag 1440
   tgtccatcct gttgaacccg gaccggcagt caccctctgc tctcgttagc tacattgagg
                                                                     1560
   agecetacat ggacatagae agggaettea etgaggagtg acettgggae aggeeteggg
                                                                      1620
   aggetgetgg gecagtgtgg gtgagegtgg gtacgatgee acaegecetg ecetgtteee
   gttcctccct gctgctctct gcctgcccca ggtctttggg tacaggcttg gtgggaggga
                                                                      1680
                                                                      1740
   agtcctagaa gcccttggtc cccctgggtc tgagggccct aggtcatgga gagcctcagt
    ccccataatg aggacagggt accatgccca cctttccttc agaaccctgg ggcccagggc
                                                                      1800
    cacccagagg taagaggaca tttagcatta getetgtgtg ageteetgee ggtttettgg
                                                                      1860
    ctgtcagtca gtcccagagt ggggaggaag atatgggtga cccccacccc ccatctgtga
                                                                      1920
    gecaageete eettgteeet ggeetttgga eecaggeaaa ggettetgag eeetgggeag
                                                                     1980
    gggtggtggg taccagagaa tgctgccttc ccccaagcct gcccctctgc ctcattttcc
                                                                      2040
    tgtagctcct ctggttctgt ttgctcattg gccgctgtgt tcatccaagg gggttctccc
                                                                      2100
    2160
    tctgcctgag gcagccgctc ctgcctgagc ctggacatgg ggcccttcct tgtgttgcca
                                                                      2220
    atttattaac agcaaataaa ccaattaaât ggagactatt aaataacttt attttaaaaa
                                                                      2280
                                                                      2340
    tgactgctgt ggacctggct tttgtcccta ggactgtgtt tttcctcctg aaccccaaag
    aaaagaatga gaaggaaact ggctgtggtg tttattcagg gcccagggaa ggctgaaggc
                                                                      2400
    agcagggggc gatgcagaga tggcaggatc ggggcaggtg gcctcagcca gatgtgcaac
                                                                      2460
    agcagacatt cctctttaga gcccaggggg tcaggccgtc actccttgtg ctgaggagaa
                                                                      2520
    agggataget gagtgageag tactacetgt cagececeae agteeceetg cacagagage
                                                                      2580
    aatgcccctg ccactcctca ccttggggcc cagggcgtcc cgggtccgtg cccgcagctt
                                                                      2640
    gttggcctgg gtttccgcca tgtctgcccg ctcctccgca tcatccaget cgtgctgggc
                                                                      2700
    cttgcgatac ttggccaggt tggtgttggc ctgctgctcc tggggggcaca cacagggcct
                                                                      2760
    tggttccgct tgggtgactg agatgcttat tctggtccct gccccagtcc aagaagggag
                                                                      2820
    ctagetecte etggttetea actitgttee tattgecact gtecatecte accaatacea
                                                                      2880
    cagegggaat aaggaagttg ggacgcacca acttcatgtg cetttttgtg cetgeeccae
                                                                      2940
    ccctcagagg cagccccagc cttggccagg ggaaagcaca tggggtctgt tccatgagaa
                                                                      3000
    ggagctaggt ctgatctccc cagagatgtt agaagcttct ctcttccctc tgggtcactg
                                                                      3060
    accttggagg gtggagctgc tgctgatgcc tcacctggcc acagaccctg gggcagagct
                                                                      3120
    ggggtgcccg gtccaggtgt ccaggcccca gcgcactcac cgcctcctca aactggcgct
                                                                      3180
                                                                       3240
    tgtagctctt gaccttgctc tgcagcttgt ccaccaggtc ctgcatgcga gccaggttct
                                                                       3241
```

```
<210> 2157
<211> 20295
<212> DNA
```

t.

<213> Homo sapiens

<400> 2157 agggccattt gcgacttgaa gagcggtccc cataatttgc tgtcatacat ctgcctgggc

```
acttcctggg ggtctggttg gtggcaggag aagggcataa gcagggaggg atgggtcatg
ttactgtatt ggctgtgtcc gaatattttt actttatgtt aaagttgatg aggcacaact
                                                                     180
attgcagagt ccatttttcc gagtctctgc gctcacctgg ctcctgggat tgtggaggga
                                                                     240
                                                                     300
gttttgcage tttcagagte tgtgttttgg getcatggee cageegaatg gecatgetae
aagtotgtto agagcaggtt cgaggggcag aaacgtgttt cotcacaago tgtgactcaa
                                                                     360
                                                                     420
tectgtetee ggtggetgtg teageeteea ttgtgtteee teeteeaggg gettetgagg
                                                                     480
agaatggeet geetcacaeg teagecagaa eccagetgee ecagteaatg aagattatge
atgagatcat gtacaaactg gaagtgctct atgtcctctg cgtgctgctg atggggcgtc
                                                                     540
agcgaaacca ggtgggcccc tctccagcgt ctcaggacac ggggagcagg tgctgcccgg
                                                                     600
gtgctcatgg tatgccaggt gctccactgg gccttctgtt agaatggctc tcgctttagc
                                                                     660
ctggcaaagc ataggggtat ttctccttct gttctaccta taaggaaacc aggctgattc
                                                                     720
cagaaccggg agtcttttca ctgtgccttg ctgtatggag cgtttctagg cagtcttggt
                                                                     780
tggtgctgag ggcagaagca ggcagttgcc tctgtgaggt gaagactaaa gagttgaaag
                                                                     840
                                                                     900
ctggcaagec tggccctgtg gacatgctag aggagttgcc aacctgatgt gggctcaggg
cagtgggaca gagcccagag ctgtgtctgc ttaggaaaac tgggcaagta cagggagctc
                                                                     960
                                                                    1020
cagatgtgca aggttccctg agccttgaag tagttccaag acggaggagg aggggcccat
                                                                    1080
aacctacagt ggaggaaaaa gggcttggaa cagtgcggcc ctcctcaaga ctattgagaa
                                                                    1140
gtagcctttt cctgcagacc gcgcccttct agggaggaaa ccaagcatgg gggcaggaga
ggctggaggc tcagcagtcc ttccacatct ttctgagtca gacactggac tgtcacaagt
                                                                    1200
ctgggcaaca gaggtgcagt tacccccatt ttacaagtga ggatgaaaac gtccagaaga
                                                                    1260
qaatgaaaga gtgtaccagg tgggaggggg cagtgccctg gggaggagtg tgcatagttg
                                                                   1320
ctggaacagt gaggcagcgc gggacagcct ggagcaaaca gccaggagag gagggctgag
                                                                   1380
                                                                    1440
ggctcacagg gaccaggtca tgtcaagctg tcacaggcca ttttaaagac tttggtttt
                                                                   1500
actotgagtg aagtgagaag toattootot gactgotttt ggaaagactg gaaacagcaa
                                                                    1560
ggaagggaat agggcgacca ttaggggccc tcataatagg gccaagagat gatagcagct
aggaccagca cattgatggt gggactggtg ggaggtggtt gcattctgga tatgttttga
                                                                    1620
                                                                    1680
aagataggat ttgctgatgg tttggatgtg aacttaagag tgaggagagg agttaagggt
gacteceaag gtttttegee caaggaagta ggagaatgga tttgeeaggt attgaggtgg
                                                                    1740
ttaagactag caggtaaggg gtggaggagc aggcttaggg aggaagatgg ggagttgtgt
tttgtacaag gtagatttga ggtgtgtgtt agaattgaca cttggattga ttacctacac
ctggtgttgg ggagatggca aggctggagg tatcactttg ggagtcctca gcatatggtt
gtatttaaaa ccaggacact ggatgagatc ccacggtgat agccacagca ttggtgtccc
ttccttcaat acggaacatg tttttaataa aaaataatag ttttagggac agcttttatg
                                                                    2100
cattgagtgc tattactttt ttgaggcact ttcgcagttg cttatatgtg aaataattgt
agggacagct tctgtgcatt gagtgctatt actttttcga ggcactttca cagttgtttg
                                                                    2160
aattttcagg tatttagtaa gttacacaac aggtggtgac tctgtgtccc cacactcgat
tottgagaaa gocagggcat aaactgggot gtgcgctcag gggacaggco tggatagagc
                                                                    2280
caggatttaa actctgctgc cctgtctcct ctttctgccc tctcacagca gttctctgtt
ccctgagcct tcttgttgcc aggttgctat gagttgttgc ggtcttgagt taaactgtat
gattacagtg ctggttcctt gggaagggac cactaatgac cttgaaatcc tggcccccca
aaaccactgt ttcactagcg tgttctcatt tgcacagtca gcatttcctg ggtttctgct
gtgtgccggg caccgtgagg atctggattc ccagatcctg cctacactgg gtagcaaggg
                                                                    2580
gaagggtttc cttggccagg cctcacagaa ggcttcctcc ttaaagaggc ctcctcgtta
                                                                    2640
atgagcagtt gggccaagtt ctcagaccaa tcttggccaa attgaaatct caggactgga
                                                                    2700
aaggeteece atgtgetgte aagttteate eetetggtge taatgaaaae cateeatata
                                                                    2760
                                                                    2820
gcagtcgttt cttttagtgc cccctgagta gcttctacag tacctcactg agccttttca
                                                                    2880
acagetecat egtececcat egeettttet atcaagggae ttgggtteaa agaatgttge
ccagggtcac agagctatct tgtgaaccca gggctgtctg actgcagaga taaatgcctg
                                                                    2940
                                                                    3000
agcctgtacc cgctgcctcc tctggtagag tggcacttca tctcgcccac ctgcctacca
                                                                    3060
tcctgctata gagcaggcta cggggctgga cctgagagta ggaataatgc attctacaag
                                                                    3120
taaaatttgt tttacaaatt ttacacatga agaagetget attttettte tttettttt
ttttttttt tttttcttt ttttgagaca gtcttgctct gccacccagg ctggagtggt
                                                                    3180
gcagtgacat gacctcggct cactgcaacc tetgceteec cagctcaage gatcetettg
                                                                    3240
cctcagccct ccaagtagct ggggttatag gcacacacca ccacacccag ctaatttttg
                                                                    3300
tatttttagt agagacaggg tttcatcatg ttggccagga tggtctgaaa ctcctggcct
                                                                     3360
caagtgatcc gcccgccttg gcctcccaaa gtgctgggat taacaggcgt gagccaccat
                                                                     3420
gcccggccga gaagctggta ttgttaagag aaaagggaaa tgatgtagta gaaacctcaa
                                                                     3480
acctaagcac tggcctgaac ttaggagacc cagggtcagg tccaagtctg ccttagaagg
                                                                     3540
                                                                     3600
cocctetett cocagetgtg tgacteacce ctaatetett aagettgggt ttetagtetg
tgcagtgagg caattgcact ggatgaattt ttttgggcca ttgttggaac attttatagc
                                                                     3660
tgtgtgacct gggcctggct tagggccctt tggagtgaga caggaaggca catggcttgg
                                                                     3720
```

```
tgaacaccat agatgtcagc cgtacctccc cacccccagt taagcagggc aaggtagatc
caggctgggt tttagtaaag gcctgagtgg cagaacaggt gtcattttac atcagcctca
gtctaacaga ttctgggctg cttatgagtc ttaacactgg ccagaggctg tgatttctag
                                                                    3900
                                                                    3960
taggaagaga atagtcacct ctattacttt cagtggcaaa aatcgcaatt acttttacac
aacctaatat gttgaaggaa gaggtccatg gaaatggagg ctgccaggga tgtctttgtc
                                                                    4020
agettetggt eteccaagat aaatgeatae etgtagtggg etagaaaggg geagaettaa
gatctgaaca cctgagttag gtgccgttgc aatcactgac cttacccagg ctggtcttgc
                                                                    4140
tgaacttctc ccccttgtaa aatagcaata agcgagcact ggtgctgtgt gcagagcttt
                                                                    4200
acatctgctt tctgactcga tccttacaac agccccgaga agggctagta atagccttat
                                                                    4260
                                                                    4320
gttatataaa caaattttaa cagggaaatc attcctgcag ttctgtttta aaagatataa
4380
                                                                    4440
tgaagcagct aattttacca gttattagtg tatccttcta gagacatttt tatgcttaca
aaggcgaatt gtattcctct ttttttacac aatcagtaat acagcatgag cacacttgct
                                                                    4500
ttcccagtat tatctctcgg caattgttca gttcacgaca tataaaatac cttgattctt
                                                                    4560
                                                                    4620
ttttactggt gccttgtatc ccattgagtg gcataccata atttattttg gggtattaca
                                                                    4680
aataatgcta tagtgagtag tgttgtaaat atatatcatt tagtgtttat atggatctgt
ctgagtgtaa attcctaaag tggaattgct ggtttaaagg gattatggat ttgcaatttt
                                                                    4740
agagetactg ccaaacacte tteectgtge aggteatace agtgtgeect eccaecaaca
                                                                    4800
gcgtgtgaat gtacccaatg cccaagtcac caacacggtc ttataaagct ttgtcatctt
                                                                    4860
tcccagtctg aaaaagtgaa aaatcagaga catttgtagg actccttata gaggaatttc
                                                                    4920
tttgcctgtg gcatgaattg ccaatgtatg ttctctgttt gtcatatttg gcttgtgact
                                                                    4980
ttgcttgagt tttgccatac agaattttta aaggtttagg tggttgatgt caacaagctt
                                                                    5040
ctttttgagc ttctaggttt attataatcc ttcagaaagg cttttccaac tcttagatca
                                                                    5100
ttttttttttt tttgcagaga tttttctaga tcttagagtt ttttaataat tgtatcttac
                                                                    5160
                                                                    5220
tttcagctga aatttatcct agtgcaaagc atgaggaaca ttttgatgtt aatacgagga
gacaaatctt aaggaatttg tttaaggtta caaagtttgc acatggtaaa gctaagagtc
                                                                    5280
                                                                    5340
aaacccagga ctcttgcatc ccaaaggact cttgaatcat atgcaggact ctctgaatcc
                                                                    5400
caaactcatg cttctgtgat aggaactacc ggacattatg ccttgtagga ttattgtgag
cattaatgag caaagttaga aagtgggttt gtgtgtgctg ggcatagggg atacacggat
                                                                    5460
gttttcttca gaccctggcc ctccttactg acagtactga tacttgtcct gaatatcatt
atcgtgtgta ctgagcacga ggttttgcta gatttttcaa gcacatttgt cttaatactt
tttccttcct atcccattca ggttcacaga atgattgcag agttcaagct gatccctgga
                                                                    5640
cttaataatt tgtttgacaa actgatttgg aggaagcatt cagcatctgc ccttgtcctc
                                                                    5760
catggtcaca accagaactg tgactgtagc ccggtaagca ggagaccccc ggggacagat
ggggcctcac tggcttggag tagttgtttc aagacctgct gctgaccctt tgaccttttt
                                                                    5820
 tcctttggga gtagagcaga aactaaaatc atatcttata gtcccctaat tggaagctac
                                                                    5880
 cttggagtag gatctgagtg aactccactc cccaccccaa cctatgcaga aatccctttt
                                                                    5940
 aagatettee taggetggge acagtgacte aggeetgtaa teecageact ttgggaggee
                                                                    6000
 gagcgggcag atcacttgag gtcaagagtt acagaccagc ctggccaaca tggtgaaacc
                                                                    6060
 ctgtctcact agtgtgagag acacttgcgt ctctcactaa aaatacaaaa attggccagg
                                                                    6120
                                                                    6180
 tatggtgttg ggtgcctgta atcccaactc ttcgggaggc tgaggcacca gaattgcttg
                                                                    6240
 aacccaggag gcagaggttg cagtgagctg agatcacgcc actggactcc agcctgcgta
                                                                    6300
 acaaagtgag actgtgtctc aaaaaaaaaa aaaaaaaag ttcctgcctg aggccctcta
 gccaacttcc ccttgtaatc tctgtgatag ggatctcatt tcactccagg caggggctgc
                                                                    6360
                                                                    6420
 ccactgcatg agctagcage etgettttee ttatttgetg ttttateeta ttgtaatttt
 catccaccta tagaaccgtg ctcccgggcg tggtggtcac acccgtaatc ccagcagttt
                                                                     6480
 gaaaggccaa ggcgggcaga tcacttgagg tcaggagttc gagaccagcc tggccaacat
                                                                     6540
 ggtgaaaccc cgtctctact aaaaatacaa aaattagcca ggcatgttgg tggggcacct
                                                                     6600
 gtaatccctg ctactcagga ggctgaggtg ggagaatcac ttgaacccgg gaggtagagg
                                                                     6660
 ttgcagtgaa ctaagatcaa gccactgcac atccggcctg ggtgacagag caaagacact
                                                                     6780
 gtotcataca aaaaaaggtg gotttggttt tttgagccca agcactotcc tttagcttgt
 gtctctcaca gtccccttga gagagctctg aacaggacat tggaaggctt gttggaagag
                                                                     6840
                                                                     6900
 cttgaatgaa tcactgaatc tctgagcctc tgttttcttg caaaagaagg ataatactct
 ttcccctatt ggccccccgg ctagtcggca ccctgcctac cagcatgaga aggaaagtgc
                                                                     6960
 totgggacct aaaagtgcca cocagocato ggeotggtge catggggcce tettetette
                                                                     7020
                                                                     7080
 actgcactct ggggacttcc ctcagcgacc tgtcttctgc tttatcattt gagtttttaa
 tttcaagcaa atatattttg catttctaga tgttctgtct ggctcaattc ggaaactgct
                                                                     7140
                                                                     7200
 tagccatgat gttaatatct tttttctgct gcatattctg tttttaatca tttttaaaat
                                                                     7260
 actttcttaa ggtctctttc gattgctcat ggggcactaa tgcttgtgtt tgggtcttca
 gacctcaggg tggagtgttg cctcgtgttt tgtaatgtct gtggagcggc caccagaatt
                                                                     7320
 gcttgaaccc aggaggcaga ggttgcagtg agctgagatc acgccactgc actccagcct
                                                                     7380
```

```
7440
ctctagccac ttccccttgt aatctctgtg atggggatct catttcactc caggcaggga
                                                                  7500
                                                                  7560
gggggctgcc cactgcatga gctagcagcc tgcttttcct tatttgctgt tttatcctat
tgtaattttc atccacctat agaaacgtgc tcccgggcat ggtggctcac acccgtaatc
                                                                  7620
ccagcacttt gagaggccaa ggcgggcaga tcacttgagg tcagtggggt tagtttcccc
                                                                  7740
cttggatacc tgtgtagcct cagccetgga ggcatttcta cagggcactt ttgcttttgt
                                                                  7800
ctggcagetg teccagggee agttttetta tttaatgtet tggccetaet gecceagteg
tatgagecca gggtttetge tgctcttggg agggeecect teaeccaeca geageaceat
                                                                  7860
ggcagagcca ggctccctgg gctggtgggt caggcctttc taacccttct ttcaccaagt
                                                                  7920
gtacatgctc cccaggcttt actgggacct gacaccctgt ctagtccctg cagggcatta
                                                                  7980
                                                                  8040
aaacccaagc cttagtgtga ctaggtcttg tctccacctc tccacactgc ccacagctgc
tgagtatcag ttccttggct cactattcca aactcctcgg tcctttcttc atttctaact
                                                                  8100
                                                                  8160
cctatggact tcccccgctc ctccccacac gtgttgtttt gtttgttggt tggttggatt
tttgggacag agtctccatc acccaggctg gagtgcagtc agtggtgcga tctcggctca
                                                                  8220
ctgcaacttc cgcctcccag gttcaagtga ttctcctgcc tcagcctcct gagtagccag
                                                                  8280
aattacaggc gcagcaacta tgcctggcta atttttgtat ttttagtaga gacagggttt
                                                                  8340
gccatgttgc ccaggctggt ctcaagctcc tgacctcaag cgatctgccc gcctcggcct
                                                                  8400
cccaaagtgc tgtgattaca ggtgtaacca ccacgccccg ccttattttt tattgagtgt
                                                                  8460
                                                                  8520
gatggcatgt ttttagcagg aagggggcca cattagctta atctgctgtt gatcagatgt
ggaagtgaac agatggtttt ctaactaaag aaaagtcctc atggtacatg aggacagagg
                                                                  8580
cttagagaag caggetecca ccagagtgte tgettgtgtt attttggaac ettgtggetg
tggtcctaac attgaggctg tgcatgtgtt tcaggacatc accttgaaga tacagttttt
                                                                  8700
                                                                  8760
gaggettett cagagettea gtgaccacca cgagtaagta caagagtgte cetgcaagga
gagttgttgg getgtetteg gaaggeeteg ateteettgt etggteeetg aceteagete
                                                                  8820
gagaggaggc cctggagctg gtggaagccc actgtcccct cagtgttagc aggtgtgaca
ctgcagtcgg acctcccgtc tttccagact tccttatggc aggcactgcc ccaagctttc
ttctaaccct catagccacc ccaggaactg agtatggaag tcgttggccc cttactacct
                                                                  9000
ttggaatcaa tggatttctc aacctactgc ccctctaaag caagagtgga cagcgtggct
                                                                  9060
                                                                  9120
atteccaggg geeggeagga actteagaea ggeaaageeg actgettact gageagetgg
aggattette cetecacaag gaggtgtget cecattttte ttgaaagaca ttetgegete
                                                                  9180
                                                                  9240
atttatttt taaccttcga tggagaatgt acaaggaaaa ttactctctg ctgtaaggaa
aacagtgcag gaagggggtg actagcagct gacccttgac cttggcattg gggaggtgat
                                                                  9300
gtggggacct tagtgaacaa gaatttcagt gagctcagct ccagccagct gcgtgtgcac
aggaaactgg gcccactgtt gcataacttc tgattttttc tgccaagcaa aggcagaaat
                                                                  9420
taagatttat gtgaaaggtc ctgattttaa atgttggttt aaatatttta aaaaccttgc
                                                                  9480
atttgagcta acagaacatg cctggagaca gctgtggccc cagggcacct ccatcatatg
cacccatcct ctgtgagagg ttttccggct gaaagccata gaagggctcc aggaagcatg
                                                                  9600
                                                                  9660
ttaaccttct qaaaaatqqc accacatatg ttatggaact gtgctgtttt ccctgaggaa
gtgagtetet ggettteate agaetettea gtetgagtae tetgtgggat ateaggatga
                                                                  9720
atgcaaacag ccatggcccc tgctctcatg aagggcagag tctgaaaaca gagacagttg
                                                                  9780
ttcatccaag gattccaccg ttgagcatta gtgataagtg gagatggtat tcaggaggag
                                                                  9840
                                                                  9900
aggaacgggg tctgtgagag acatttgaca gggtccagga ctggccagag gacactcagg
aactctcccc tgcagaagtg gcttgccagc caagacctga agtgtcagct tgtagtgaat
                                                                  9960
tgagtgaaca ggcatgtgag agggtgtgtg ttctagccag aagcccctga acgagggaag 10020
10080
cgttgtgggt cacagtcaca gggtgttgtg ggtcacagtc acaggcctgg attttatata
                                                                 10140
cagatggtcc acttagaatt tttcaacttc acaatggtac agaagtagaa ttttgaattt
                                                                 10200
tgatcttttc ctgggctcat gataaacagt tcaatactct tgcaatgctg ggcactgagc
tgcagctgca gctcagaatg tatttcaaga aaaatggtga ccagctacac gatcaccaag 10320
gtagacaacc agtactctgt gctgtgcctg ccgtgttgcc agtgattatg gccaactgta
                                                                 10380
ggctgaagtc agtgttctga gcacattcca ggtaggctag gctaagctag gaggttcagt
gggttagata tattaaatgt gttttctttc tttttctttt tttcaagacg gaatcttgct 10500
ctattgccca ggctggagtg cagtggcatg atcttggctc actgcaacct ccaccttctg
ggttcaagca attctacctc agcctcctga gtagctagga ttataggcgt gtgccaccac
gcccagctaa ttttttatat ttttagtaga gatggggttt cgccacgttg gccaggctgg 10680
tetegaacte etgacetegt gatecaceeg cetggacett ccaaagtget gggattacag 10740
acgtgaacca ccgcgcccgg cctcaatatg ttttcaactt aacggcattt tcaaatacga 10800
tgggtttatc aggacataac ctcctcctaa gtcaggaaat gtctgttcta aatgcagtgg 10860
gaagetgtgg aagtgtttte acegggagtg acaggateag agteetgatt etgaagatea
cttttggcac cgtgtgatga ctcagttcct gtgggatacc ttttagtaaa gggagctggt
gtcctgggaa cacaggaccc agcagtgaca ggcctggatg gcaagtcggg ggaagtgtca 11040
```

```
cagttaacca ggcctctgtg tgatgtgtga,ccgtggtgct tggtgggact gctgcagcag 11100
ggccaggctt gagtgtgatt ggacctgttg aggtgttggt gcctttgaga aaacaagtgg 11160
aaatgtaggc aaagagaaag gcccagagct gctgagggaa ggggccttgt cgatgaatgt 11220
ggcaggcagg ggtcggggat gggggtgggg ccagggagag attccactgc ctgagagccc 11280
agagttccct cctgcaggtg ctggctggag tgagaggtgc tagaggaaag tgcctggtgg 11340
cttctcagat tctgtccaca ggaagtgggc aggagactcc ctacactagc ctggtgctga 11400
cccagcagec ccagtteetg teetttacet cetecaacec attttgttte aggaacaagt 11460
acttgttact caacaaccag gagctgaatg aactcagtgc catctctctc aaggccaaca 11520
tccctgaggt ggaagctgtc ctcaacaccg acaggtgagt gcaggggtgc agcttttccc 11580
tcagcccatc ccggctgccc acgttccccg ggggctcacc ggtgagcaca tccaggtatg 11640
cacgcgtgtc ctctctcaca tgcagctaca gtgtcctgag ggctcctgtg tgccaggcat 11700
tgtattcatg teacctgcat tttctcattg gagcctcaca gcagccctag gaggggagcc 11760
ccatcagtac ctgcacttga cagatgaggt gagcctcaga gaggtcacct gccagaagtc 11820
atgtgtgctc cgcactgccc caccgccttg tetcgtgcat tcagcccctt tgcttatgtg 11880
ctectttett geetggtgge atetgeagee aageaggaea gacagaagee tettaeetge 11940
tgccaagtgt taggttgcat tacctgggtt aggtttgcct cacctggagc caggcagtgg 12000
ggggctagtc tcacaggcgt cagaatacag tggactttat ccaacaagag ccatgatttc 12060
ccaacctttt ttgtttgttt gttttgtttt gttttttaga cacaaggtct tgctctttct 12120
ctcaggctgc agagcagtgg tgttatagct cactgcagcc acaaacttct gagctcaagt 12180
gatteteetg ceteageege eegagtaget gggactacag gtgtgegeea ceatteecag 12240
ctagtgtttt tactttttt ttgtagagat ggggtctcac tatgttgccc aggctggtct 12300
cgaactcctg gcctcaagtg agcctcccaa agtccaggga ttacaggtgt gaaccacctc 12360
tcctggcctc ccaatctttt ttttctaagg tagcagaact cttcattcaa ataaaattgt 12420
acccagtcct gccctgatgt ctgcagtgga tcacagcaga gctgctctgt ttgaagggcc 12480
cagacccctg cgtgcctggc cgtcttcctt cccccatgac ggggccagag tcatttcctc 12540
atctcctgcc tttgcttcat agactgggaa gctgaggctt ggagttgtgg acacttgccc 12600
aaggccagct ggaagtgaac ctcaggcacg gagtacgctg ggcctcaccc tattggcaga 12660
gtctttcccc atctggcaga ctggcatgac ctgtttcaac acacttttgg tataaacagc 12720
tetectetgg cagttetaag ceatgtetga ttetggatat gtttetggee tgggaaggaa 12780
agctggcctg agatgtggtg ggaatgcact tggcagttta attctgtggc tgcaggggtc 12840
teeggggete tggacceagt tggagcagga aggeateetg cagaettgga aatgteecca 12900
tggtttttca ccgcctaagc cagcagaatg acccatcccc agggcccctg tcagcctctc 12960
agatctgtca ccaatatctc tcttctattt caggagtttg gtgtgtgatg ggaagagggg 13020
cttattaact cgtctgctgc aggtcatgaa gaaggagcca gcagagtcgt ctttcaggtg 13080
agtctgggga aaagtacctg ccgattctgc ggggctgcag agccaggtgt ttctcaggag 13140
gttaggaata cetcetttag teaceagegt ceatgeetee tgaageacaa ttactgttgg 13200
ggagaggtgg tttgactgcc atcttgtgta gttttgactc gacaggtatg tgagagcttc 13260
ttctgcagcc cacagtgacc gagcattcac caagcacctg ttctgtgctg gtgccttatg 13320
ggtgggagag aactaggata cgggccctgc catgaattcc ctagagctgt gctgtttcaa 13380
tgcagtgtgg gaaggaatgg agccagggtt ggcccaggag ctatagcagc aaaggaaagc 13440
ctcttccgct gctagggctg ggggctgggt gaatacaggg agaccttctc tgaggtcctt 13500
agatacatct aagatgagtc ttgaagtcag tggacaggta gagttccatc agggccgggc 13560
gtgagctgtc aggaggcttc atgcccacat gggcctttgt cacttcagtg ccttgtccaa 13620
actecetyte gtggatacce getytgeeet etgggteeet eggteageat caaceactae 13680
ttccctaggc cagcccatcg tctgtgagcc cagtggcctg tctgcatgtg ttcgtccgct 13740
tcccacacac attcctggcc cctcaattgc acgtcctccc attcttgtga aagggcaagg 13800
cctagagtat gtttcacggg ggctcgcagg agccagccct tcgatcccag atgttaccct 13860
ttctgtgaca cagccccttc cagacagacc cagatagaag acttctccac tgagctggct 13920
ctctgtgagg atgggggcac tgctgtgtcc ccaggcccag gatgaagcct gatgcttggt 13980
agatgttcag taaatgttga gtacatgaaa aggcaacaaa catctcccaa ccccttggag 14040
aactgaacat gggccggaag agggcagcct tagccacctg agccagtatt tgggtcgcag
gttttggcaa gctcgggctg tggagagttt cctccgaggg accacctcct atgcagacca 14160
gatgttcctg ctgaagcgag gcctcttgga ggtatgatct ggagcagcca gtgtcttggg 14220
aggagcagag cagatetegt gaettecaaa tgeetgtgea ggetgeetta gattttgeec 14340
tgggtttcca actgtgggtt ccccatgggt gcttacgggg tgacaggttt agagggtggc 14400
caggccatgc aggagggtga cagtttggtt acccagcaag gcattttgac cctgaagata
ttttgtacta aaagttaatt ttcctttatt gaataatggt cttcagaaaa agtaaaactt
agagcagaat ggccaaagtt ataattggtc tttcagattt tttcatatgg acaagaaact 14580
gacccacgaa ttataaaatc catgtggaaa agaattgatc caaatcaatg taacttcaag
aaaatgtaga aaactttata aaggagtaaa ttggctttat tctcttgatg aaaactcagt 14700
```

```
attttggtgt aaactctatt taaacaattt cgttcataaa cacaaagaca aaccatgggg 14760
tcaaaatgtg tcctttgctt ttaaattctg tccttcattt acttgaatga cctcagtgct 14820
taggeagtgg cetgtgtttt agaectggtg atgacagete ceetcaceta ggagetgage 14880
accccggcca tettggtgac cacagagcag gtcacagget teagetgtac gecetgggca
ggggagagat tgtgctgcat tcccagtctg ctccacctcc tggtgaggtc tgtcaggcct 15000
ggtcctgtcc ttggagccac cagcatcctc agacaagaat ctagacagtg ttgccagttc 15060
catccccagg atgcttgctc aaagccaatg catggtctga gctccatgcc aggccctggt 15120
gggggcagcc acgttgacac cttcaccctg tecetectca cccagcacat cetttactgc 15180
attgtggaca gcgagtgtaa gtcaagggat gtgctccaga gttactttga cctcctgggg 15240
gagctgatga agttcaacgt tgatgcattc aagagattca ataaatatat caacaccgat 15300
gcaaaggtaa agttaaccca gggctctgtg gagtgtgctg ggttgtccag aagttcacct 15360
qqaqtcctgg tctgccaggc tttaggcaca ggttttacgt tagagacgac gggggagtct 15420
gggcagtett tggcaaacat teattggaac etgetetgte tggetttgtg etagaceetg 15480
ggaatgcagg gatgaaaacc ggggctgctt gtgggtaggg agtgagggtg ggaatgggtg 15540
gettgtgege etgeegtgae geageatggt gggtgeeaeg gtgggageeg etgtagggag 15600
ggactgggcc tggtgtgtta ggctcaccga gtgtgtgtga cagaaaccca gctcaggcta 15660
gctgaagtaa aattaaaagt aaaaattaaa ggaatccagc acccttgagc gtaaaaccac 15720
tggagagagt gtcggatctg tgctgaattc cggggagtgc ctcttagtac ctgggtggtg 15780
aggggaggte ceteagetta tetgageete tgtetteeta tetgaageag tggggetggt 15840
agaggteget gatgeceett gtagtgacta teceeeeggg ceatggecat acetggecag 15900
cagcccactg cctgctgtga gcttggtttc tgtatagttc caggtattcc tgaagcagat 15960
caacagetee etggtggact ceaacatget ggtgegetgt gteactetgt ecetggaceg 16020
atttgaaaac caggtggata tgaaaggtac atgaaaggca ggctgtcaag gcaagtcatg 16080
cagggtaaga atgctggcat cagacaccct gtctccagca gggagacaag aatgactgag 16140
ggagctgcac cagatgccca cgtggccggc ctcaaggtgg cggcttccag ggcaattggc 16200
tttgctgcct tgttcaacac tttaataagg tgaaaatcca ttgttgctag caagatgcaa 16260
agaaaaccag aaaaagacct teetettetg ggetggtatt geetggeacg atgagttgge 16320
cccctcgtcc tcagtgtgct gtgcgtggca tcgcaggtgc cctgtggtgc agcaggcatc 16380
tgaaccetce tggacttgct aacgeactte catgtgtatg cgcacgcgtt tccttttttt 16440
cctaggagag ggcttgtggc atccagcaga ttctcctgag ggtttgtgac cccccacac 16500
ccccaaaaag tcaggcactt gttccttgtc acggtcactg tcattgatag caagaagtat 16560
cccggttgtt ggtaatttag ccgtttgctt cctttttctg ccccagaggg tctgtttcag 16620
gggaacagcc acacagattt tggtaccttc ggttattgcc ctgcctccca gttgtgcggg 16680
aagcagttgc tecgacacta gtggacggag cagaacctgt gccttgtggt ctcagcactg 16740
ggccggactc acctgagagc tggtgtggaa aaccagttgc gctaggacct ctgcagaagg 16800
agtggaactt ttgcgttgtt tttcttaatg cagcgtcatg gatccatctt cctgtggagg 16860
gaactettet gtgtgtgata tggagggeac gggtetggag ecagtetggg gagggetgag 16920
ggagagetge cetgagettg gttetggagg atgaggtggg gtgeteetgg geactetgag 16980
aacatggett tgcetggtag caggacaget ggaggteett etttetgeea cagteagett 17040
tcgttgaagc tgttttgatg atgagctcct agcttcagag tcaggaccca agcggggctc 17100
cacgaaaggc ctgggcgacc cagccactgg gcctaagcct gacctgctgc acccctgcct 17160
ccctccacag ttgccgaggt actgtctgaa tgccgcctgc tcgcctacat atcccaggtg 17220
cccacgcaga tgtccttcct cttccgcctc atcaacatca tccacgtgca gacgctgacc 17280
caggtgagag gccccggcag acacacagca gggaaggtcg attggaaacc actteetttg 17340
tcctggtgcc cagcaggttt ctgtccccca ctccagaagt gcgtctctgg agacccagct 17400
cttctgagga ctgtgctcag gaggaatcag tgtcccattg tacagacagg gcctaaggaa 17460
 ggagggctcg caagtgccct caggtcacag gctgacttgc aggccagtgc tctccccgcc 17520
 tcccccatgt ccacgtccct cacaccttct gccctgctgg gctttggaat cggacctgag 17580
 getgeecaac tecetcactg aatagteatg cageetteec ttetetgage etcetgeece 17640
 tettttetag agtgagggtg atettageae eteteagagg tggtetttgg tteegttetg 17700
 aggtgaagca ccaggtggga gtgcatggtg agtggggcag aactctttcc ccaccgaggc 17760
 gcgcaggcta gtgctgaatg gcacttctga agcgggataa ccgccccaac acacgcaccc 17820
 agccctgcct gggacggacc ttccggaagg agtgatgctt gagcccaggt ctggacaggg 17880
 acaggtgttg ttgcctcagg tggggtggga ggtgggcgtg gggaagagga aggtgctcag 17940
 tcaggaaact ggggctgctg ggggccccct tcccccagtc ctatctcacc tctgtgcagg 18000
 gagagetetg tgggtggeec gaggeetggg geeactetee teeetgeetg atggetacee 18060
 aggttcacca ggggccactg gggctcccac cagcccctga ccctgtgggc ctgtggcctt 18120
 gcaggagaac gtcagctgcc tcaacaccag cctggtgatc ctgatgctgg cccgacggaa 18180
 agageggetg eccetgtace tgeggetget geageggatg gageacagea agaagtacee 18240
 cggcttcctg ctcaacaact tccacaacct gctgcgcttc tggcagcagc actacctgca 18300
 caaggacaag gacagcacct gcctagagaa cgtgagtgcc ccaccctcaa gggggtgatg 18360
```

```
ggtgggccgc ggacccaggg cctctcagag gggtgtcccg gtgctgggct tgacctgggt 18420
cetecaggeg cececcagee cetecetett tgeecagage teetgeatea getteteata 18480
ctggaaggag acagtgtcca tcctgttgaa cccggaccgg cagtcaccct ctgctctcgt 18540
tagctacatt gaggagccct acatggacat agacagggac ttcactgagg agtgaccttg 18600
ggccaggcct cgggaggctg ctgggccagt gtgggtgagc gtgggtacga tgccacacgc
cetgecetgt tecegtteet ecetgetget etetgeetge eceaggtett tgggtacagg 18720
cttggtggga gggaagteet agaageeett ggteeecetg ggtetgaggg ceetaggtea 18780
tggagagcct cagtecccat aatgaggaca gggtaccatg cccacetttc cttcagaacc 18840
ctggggccca gggccaccca gaggtaagag gacatttagc attagctctg tgtgagctcc 18900
tgccggtttc ttggctgtca gtcagtccca gagtggggag gaagatatgg gtgaccccca 18960
cccccatct gtgagccaag cctcccttgt ccctggcctt tggacccagg caaaggcttc 19020
tgagccctgg gcaggggtgg tgggtaccag agaatgctgc cttcccccaa gcctgcccct 19080
etgeeteatt tteetgtage teetetggtt etgtttgete attggeeget gtgtteatee 19140
aagggggtte teccagaagt gaggggeett teeetecate eettggggea eggggeaget 19200
gtgcctgccc tgcctctgcc tgaggcagcc gctcctgcct gagcctggac atggggccct 19260
tccttgtgtt gccaatttat taacagcaaa taaaccaatt aaatggagac tattaaataa 19320
ctttatttta aaaatgactg ctgtggacct ggcttttgtc cctaggactg tgtttttcct 19380
cctgaacccc aaagaaaaga atgagaagga aactggctgt ggtgtttatt cagggcccag 19440
ggaaggctga aggcagcagg gggcgatgca gagatggcag gatcggggca ggtggcctca 19500
gccagatgtg caacagcaga cattcctctt tagagcccag ggggtcaggc cgtcactcct 19560
tgtgctgagg agaaagggat agctgagtga gcagtactac ctgtcagccc ccacagtccc 19620
cctgcacaga gagcaatgcc cctgccactc ctcaccttgg ggcccagggc gtcccgggtc 19680
cgtgcccgca gcttgttggc ctgggtttcc gccatgtctg cccgctcctc cgcatcatcc 19740
agetegtget gggeettgeg ataettggee aggttggtgt tggeetgetg eteetggggg 19800
cacacacagg gccttggttc cgcttgggtg actgagatgc ttattctggt ccctgcccca 19860
gtccaagaag ggagctagct cetcetggtt ctcaactttg ttcctattgc cactgtccat 19920
cctcaccaat accacagegg gaataaggaa gttgggacgc accaacttca tgtgcctttt 19980
tgtgcctgcc ccacccctca gaggcagccc cagccttggc caggggaaag cacatggggt 20040
etgttccatg agaaggaget aggtetgate tecceagaga tgttagaage ttetetette 20100
cetetgggte actgacettg gagggtggag etgetgetga tgcetcacet ggccacagae 20160
cetggggcag agetggggtg eceggtecag gtgtecagge eccagegeae teacegeete 20220
ctcaaactgg cgcttgtagc tcttgacctt gctctgcagc ttgtccacca ggtcctgcat 20280
                                                                   20295
gcgagccagg ttctt
<210> 2158
<211> 188
<212> DNA
<213> Homo sapiens
<400> 2158
tctgcgtgat agttcttcag gttcacttca cagattagct gacacttaac tgttctggaa
                                                                      60
gctgggccaa ggagtgctaa catggaaatt gagtaactat agttttttgc ccaaggtaca
                                                                     120
ggagaataaa tatgagtaga tagaatctct taaattaaaa atttctccag taaatttttc
                                                                     180
                                                                     188
ctaagtct
<210> 2159
 <211> 3241
 <212> DNA
 <213> Homo sapiens
 <400> 2159
 ttttgatgat gagctcctag cttcaaagtc aggacccagc ggggctccac gaaagcctgg
                                                                      60
 gcgacccagc cactgggcct aagcctgacc tgctgcaccc ctgcctccct ccacagttgc
                                                                     120
 cgaggtactg tctgaatgcc gcctgctcgc ctacatatcc caggtgccca cgcagatgtc
                                                                     180
 etteetette egecteatea acateateea egtgeagaeg etgaceeagg tgagaggeee
                                                                     240
 cggcagacac acagcaggga aggtcgattg gaaaccactt cctttgtcct ggtgcccagc
                                                                     300
 aggtttctgt cccccactcc agaagtgcgt ctctggagac ccagctcttc tgaggactgt
                                                                     360
 gctcaggagg aatcagtgtc ccattgtaca gacagggcct aaggaaggag ggctcgcaag
                                                                      420
```

tgccctcagg tcacaggctg acttgcaggc cagtgctctc cccgcctccc ccatgtccac

360

```
tcactgaata gtcatgcage cttcccttct ctgagcctcc tgcccctctt ttctagagtg
                                                                    660
agggtgatct tagcacctct cagaggtggt ctttggttcc gttctgaggt gaagcaccag
                                                                    720
gtgggagtgc atggtgagtg gggcagaact ctttccccac cgaggcgcgc aggctagtgc
tgaatggcac ttctgaagcg ggataaccgc cccaacacac gcacccagcc ctgcctggga
                                                                    780
                                                                    840
cggaccttcc ggaaggagtg atgcttgagc ccaggtctgg acagggacag gtgttgttgc
ctcaggtggg gtgggaggtg ggcgtgggga agaggaaggt gctcagtcag gaaactgggg
                                                                    900
ctgctggggg cccccttccc ccagtcctat ctcacctctg tgcagggaga gctctgtggg
                                                                    960
tggcccgagg cctggggcca ctctcctccc tgcctgatgg ctacccaggt tcaccagggg
                                                                   1020
                                                                   1080
ccactggggc teccaccage ceetgaceet gtgggeetgt ggeettgeag gagaacgtea
gctgcctcaa caccagcctg gtgatcctga tgctggcccg acggaaagag cggctgcccc
                                                                   1140
tgtacctgcg gctgctgcag cggatggagc acagcaagaa gtaccccggc ttcctgctca
acaacttcca caacctgctg cgcttctggc agcagcacta cctgcacaag gacaaggaca
                                                                   1260
gcacctgcct agagaacgtg agtgccccac cctcaagggg gtgatgggtg ggccgcggac
                                                                   1380
ccagggeete teagaggggt gteceggtge tgggettgae etgggteete caggegeeee
ccageceete ettetttgee cagageteet geateagett eteataetgg aaggagaeag
                                                                   1440
tgtccatcct gttgaacccg gaccggcagt caccctctgc tctcgttagc tacattgagg
                                                                   1500
agccctacat ggacatagac agggacttca ctgaggagtg accttgggac aggcctcggg
                                                                   1560
aggetgetgg gecagtgtgg gtgagegtgg gtacgatgee acaegeeetg ecetgtteee
                                                                   1620
gtteeteeet getgetetet geetgeeeca ggtetttggg tacaggettg gtgggaggga
                                                                   1680
agtcctagaa gcccttggtc cccctgggtc tgagggccct aggtcatgga gagcctcagt
                                                                   1740
ccccataatg aggacagggt accatgccca cettteette agaaceetgg ggeccaggge
cacccagagg taagaggaca tttagcatta gctctgtgtg agctcctgcc ggtttcttgg
                                                                   1860
ctgtcagtca gtcccagagt ggggaggaag atatgggtga cccccacccc ccatctgtga
gccaagecte cettgteeet ggcctttgga cecaggcaaa ggettetgag ceetgggeag
gggtggtggg taccagagaa tgctgccttc ccccaagcct gcccctctgc ctcattttcc
tgtageteet etggttetgt ttgeteattg geegetgtgt teatecaagg gggtteteee
2160
tetgeetgag geageegete etgeetgage etggacatgg ggeeetteet tgtgttgeea
atttattaac agcaaataaa ccaattaaat ggagactatt aaataacttt attttaaaaa
tgactgctgt ggacctggct tttgtcccta ggactgtgtt tttcctcctg aaccccaaag
aaaagaatga gaaggaaact ggctgtggtg tttattcagg gcccagggaa ggctgaaggc
                                                                   2400
agcagggggc gatgcagaga tggcaggatc ggggcaggtg gcctcagcca gatgtgcaac
agcagacatt cctctttaga gcccaggggg tcaggccgtc actccttgtg ctgaggagaa
                                                                   2520
agggataget gagtgageag tactacetgt cageeceeae agteceeetg cacagagage
                                                                   2640
aatgeceetg ceaeteetea cettggggee cagggegtee egggteegtg ceegeagett
gttggcctgg gtttccgcca tgtctgcccg ctcctccgca tcatccagct cgtgctgggc
                                                                   2700
cttgcgatac ttggccaggt tggtgttggc ctgctgctcc tggggggcaca cacagggcct
                                                                   2760
tggttccgct tgggtgactg agatgcttat tctggtccct gccccagtcc aagaagggag
                                                                   2820
ctagetecte etggttetea aetttgttee tattgeeact gteeatecte accaatacea
                                                                   2880
cagcgggaat aaggaagttg ggacgcacca acttcatgtg cctttttgtg cctgccccac
                                                                   2940
ccctcagagg cagccccagc cttggccagg ggaaagcaca tggggtctgt tccatgagaa
                                                                   3000
ggagctaggt ctgatctccc cagagatgtt agaagcttct ctcttccctc tgggtcactg
                                                                   3060
accttggagg gtggagctgc tgctgatgcc tcacctggcc acagaccctg gggcagagct
                                                                   3120
ggggtgcccg gtccaggtgt ccaggcccca gcgcactcac cgcctcctca aactggcgct
                                                                   3180
tgtagctctt gaccttgctc tgcagcttgt ccaccaggtc ctgcatgcga gccaggttct
                                                                   3240
                                                                   3241
<210> 2160
<211> 20295
<212> DNA
<213> Homo sapiens
<400> 2160
agggccattt gcgacttgaa gagcggtccc cataatttgc tgtcatacat ctgcctgggc
                                                                     60
acttectggg ggtctggttg gtggcaggag aagggcataa gcagggaggg atgggtcatg
                                                                     120
                                                                     180
ttactgtatt ggctgtgtcc gaatattttt actttatgtt aaagttgatg aggcacaact
                                                                     240
attgcagagt ccatttttcc gagtctctgc gctcacctgg ctcctgggat tgtggaggga
```

gtocotcaca cottotgoco tgotgggott tggaatogga cotgaggotg cocaactoco

gttttgcagc tttcagagtc tgtgttttgg gctcatggcc cagccgaatg gccatgctac

aagtotgtto agagcaggtt cgaggggcag aaacgtgttt cotcacaagc tgtgactcaa

```
tectgtetee ggtggetgtg teageeteea ttgtgtteee teeteeaggg gettetgagg
agaatggeet geetcacacg teagecagaa cecagetgee ecagteaatg aagattatge
atgagatcat gtacaaactg gaagtgctct atgtcctctg cgtgctgctg atggggcgtc
                                                                     540
agegaaacca ggtgggcccc tetecagegt etcaggacae ggggagcagg tgetgecegg
                                                                     600
gtgctcatgg tatgccaggt gctccactgg gccttctgtt agaatggctc tcgctttagc
                                                                     660
ctggcaaagc ataggggtat ttctccttct gttctaccta taaggaaacc aggctgattc
                                                                     720
cagaaccggg agtcttttca ctgtgccttg ctgtatggag cgtttctagg cagtcttggt
                                                                     780
tggtgctgag ggcagaagca ggcagttgcc tctgtgaggt gaagactaaa gagttgaaag
                                                                     840
                                                                     900
ctggcaagec tggccctgtg gacatgctag aggagttgcc aacctgatgt gggctcaggg
cagtgggaca gagcccagag ctgtgtctgc ttaggaaaac tgggcaagta cagggagctc
                                                                     960
cagatgtgca aggttccctg agccttgaag tagttccaag acggaggagg aggggcccat
                                                                    1020
aacctacagt ggaggaaaaa gggcttggaa cagtgcggcc ctcctcaaga ctattgagaa
                                                                    1080
gtagcetttt cetgeagace gegeeettet agggaggaaa ceaageatgg gggeaggaga
                                                                    1140
                                                                    1200
ggctggaggc tcagcagtcc ttccacatct ttctgagtca gacactggac tgtcacaagt
                                                                    1260
ctgggcaaca gaggtgcagt tacccccatt ttacaagtga ggatgaaaac gtccagaaga
gaatgaaaga gtgtaccagg tgggaggggg cagtgccctg gggaggagtg tgcatagttg
                                                                    1320
                                                                    1380
ctggaacagt gaggcagcgc gggacagcct ggagcaaaca gccaggagag gagggctgag
                                                                    1440
ggctcacagg gaccaggtca tgtcaagctg tcacaggcca ttttaaagac tttggttttt
                                                                    1500
actetgagtg aagtgagaag teatteetet gactgetttt ggaaagaetg gaaacagcaa
ggaagggaat agggcgacca ttaggggccc tcataatagg gccaagagat gatagcagct
                                                                    1560
                                                                    1620
aggaccagca cattgatggt gggactggtg ggaggtggtt gcattctgga tatgttttga
aagataggat ttgctgatgg tttggatgtg aacttaagag tgaggagagg agttaagggt
                                                                    1680
                                                                    1740
gactcccaag gtttttcgcc caaggaagta ggagaatgga tttgccaggt attgaggtgg
ttaagactag caggtaaggg gtggaggagc aggcttaggg aggaagatgg ggagttgtgt
                                                                    1800
tttgtacaag gtagatttga ggtgtgtgtt agaattgaca cttggattga ttacctacac
                                                                    1860
ctggtgttgg ggagatggca aggctggagg tatcactttg ggagtcctca gcatatggtt
                                                                    1920
                                                                    1980
gtatttaaaa ccaggacact ggatgagatc ccacggtgat agccacagca ttggtgtccc
                                                                    2040
ttccttcaat acggaacatg tttttaataa aaaataatag ttttagggac agcttttatg
cattgagtgc tattactttt ttgaggcact ttcgcagttg cttatatgtg aaataattgt
                                                                    2100
                                                                    2160
agggacaget tetgtgeatt gagtgetatt actttttega ggeaetttea cagttgtttg
aattttcagg tatttagtaa gttacacaac aggtggtgac tctgtgtccc cacactcgat
tettgagaaa gecagggeat aaactggget gtgegeteag gggacaggee tggatagage
                                                                     2340
caggatttaa actetgetge cetgteteet etttetgece teteacagea gttetetgtt
ccctgagcct tcttgttgcc aggttgctat gagttgttgc ggtcttgagt taaactgtat
gattacagtg ctggttcctt gggaagggac cactaatgac cttgaaatcc tggcccccca
                                                                     2460
                                                                     2520
aaaccactgt ttcactagcg tgttctcatt tgcacagtca gcatttcctg ggtttctgct
gtgtgccggg caccgtgagg atctggattc ccagatcctg cctacactgg gtagcaaggg
                                                                     2580
gaagggtttc cttggccagg cctcacagaa ggcttcctcc ttaaagaggc ctcctcgtta
                                                                     2640
atgagcagtt gggccaagtt ctcagaccaa tcttggccaa attgaaatct caggactgga
                                                                     2700
aaggeteece atgtgetgte aagttteate eetetggtge taatgaaaac catecatata
                                                                     2760
gcagtcgttt cttttagtgc cccctgagta gcttctacag tacctcactg agccttttca
                                                                     2820
                                                                     2880
acagetecat egtececcat egeettttet atcaagggae ttgggtteaa agaatgttge
ccagggtcac agagctatct tgtgaaccca gggctgtctg actgcagaga taaatgcctg
                                                                     2940
                                                                     3000
agectgtace egetgeetee tetggtagag tggeaettea tetegeecae etgeetacea
tcctgctata gagcaggcta cggggctgga cctgagagta ggaataatgc attctacaag
                                                                     3060
taaaatttgt tttacaaatt ttacacatga agaagctgct attttctttc tttcttttt
                                                                     3120
                                                                     3180
tttttttttt ttttttcttt ttttgagaca gtcttgctct gccacccagg ctggagtggt
gcagtgacat gacctcggct cactgcaacc tctgcctccc cagctcaagc gatcctcttg
                                                                     3240
cctcagccct ccaagtagct ggggttatag gcacacacca ccacacccag ctaatttttg
                                                                     3300
tatttttagt agagacaggg tttcatcatg ttggccagga tggtctgaaa ctcctggcct
                                                                     3360
                                                                     3420
caagtgatcc gcccgccttg gcctcccaaa gtgctgggat taacaggcgt gagccaccat
 gcccggccga gaagctggta ttgttaagag aaaagggaaa tgatgtagta gaaacctcaa
                                                                     3480
 acctaagcac tggcctgaac ttaggagacc cagggtcagg tccaagtctg ccttagaagg
                                                                     3540
 cocctetett cccagetgtg tgactcacce ctaatetett aagettgggt ttetagtetg
                                                                     3600
                                                                     3660
 tgcagtgagg caattgcact ggatgaattt ttttgggcca ttgttggaac attttatagc
 tgtgtgacct gggcctggct tagggccctt tggagtgaga caggaaggca catggcttgg
                                                                     3720
 tgaacaccat agatgtcagc cgtacctccc cacccccagt taagcagggc aaggtagatc
                                                                     3780
 caggetgggt tttagtaaag geetgagtgg cagaacaggt gteattttae ateageetea
                                                                     3840
 gtctaacaga ttctgggctg cttatgagtc ttaacactgg ccagaggctg tgatttctag
                                                                     3900
 taggaagaga atagtcacct ctattacttt cagtggcaaa aatcgcaatt acttttacac
                                                                     3960
 aacctaatat gttgaaggaa gaggtccatg gaaatggagg ctgccaggga tgtctttgtc
                                                                     4020
```

```
agettetggt eteccaagat aaatgeatac etgtagtggg etagaaaggg geagaettaa
 gatctqaaca cctqaqttaq qtqccqttqc aatcactqac cttacccaqq ctqqtcttqc
                                                                     4140
 tgaacttctc ccccttgtaa aatagcaata agcgagcact ggtgctgtgt gcagagcttt
                                                                     4200
 acatetgett tetgactega teettacaac ageeeegaga agggetagta atageettat
                                                                     4260
 gttatataaa caaattttaa cagggaaatc attcctgcag ttctgtttta aaagatataa
                                                                     4320
 attagtataa gtqaaqcctc tctcccctct gatccttgac attctattct aatggttcca
                                                                     1380
 tgaagcagct aattttacca gttattagtg tatccttcta gagacatttt tatgcttaca
                                                                     4440
                                                                     4500
 aaggcgaatt gtattcctct ttttttacac aatcagtaat acagcatgag cacacttgct
 ttcccaqtat tatctctcqq caattqttca qttcacqaca tataaaatac cttqattctt
                                                                    4560
 ttttactggt gccttgtatc ccattgagtg gcataccata atttattttg gggtattaca
                                                                     4620
 aataatgcta tagtgagtag tgttgtaaat atatatcatt tagtgtttat atggatctgt
 ctgagtgtaa attcctaaag tggaattgct ggtttaaagg gattatggat ttgcaatttt
                                                                     4740
                                                                     4800
 agagetactg ccaaacacte ttecetgtge aggteatace agtgtgeect cccaccaaca
 gcgtgtgaat gtacccaatg cccaagtcac caacacggtc ttataaagct ttgtcatctt
                                                                     4860
                                                                     4920
 tcccagtctg aaaaagtgaa aaatcagaga catttgtagg actccttata gaggaatttc
 tttgcctgtg gcatgaattg ccaatgtatg ttctctgttt gtcatatttg gcttgtgact
                                                                     4980
 ttgcttgagt tttgccatac agaattttta aaggtttagg tggttgatgt caacaagctt
                                                                     5040
 ctttttgagc ttctaggttt attataatcc ttcagaaagg cttttccaac tcttagatca
                                                                     5100
 tttttttttt tttgcagaga tttttctaga tcttagagtt ttttaataat tgtatcttac
                                                                     5160
                                                                     5220
tttcagctga aatttatcct agtgcaaagc atgaggaaca ttttgatgtt aatacgagga
                                                                     5280
 gacaaatctt aaggaatttg tttaaggtta caaagtttgc acatggtaaa gctaagagtc
 aaacccagga ctcttgcatc ccaaaggact cttgaatcat atgcaggact ctctgaatcc
                                                                     5340
caaactcatg cttctgtgat aggaactacc ggacattatg ccttgtagga ttattgtgag
                                                                     5400
cattaatgag caaagttaga aagtgggttt gtgtgtgctg ggcatagggg atacacggat
                                                                     5460
 gttttcttca gaccctggcc ctccttactg acagtactga tacttgtcct gaatatcatt
                                                                     5520
                                                                     5580
 atcqtqtgta ctqagcacga ggttttqcta gatttttcaa gcacatttgt cttaatactt
                                                                     5640
 tttccttcct atcccattca ggttcacaga atgattgcag agttcaagct gatccctgga
 cttaataatt tgtttgacaa actgatttgg aggaagcatt cagcatctgc ccttgtcctc
                                                                     5760
 catggtcaca accagaactg tgactgtagc ccggtaagca ggagaccccc ggggacagat
 ggggcctcac tggcttggag tagttgtttc aagacctgct gctgaccctt tgaccttttt
                                                                     5820
 tcctttggga qtaqaqcaqa aactaaaatc atatcttata gtcccctaat tggaagctac
                                                                     5880
 cttggagtag gatctgagtg aactccactc cccaccccaa cctatgcaga aatccctttt
                                                                     5940
 aagatottoo taggotgggo acagtgacto aggootgtaa toocagcact ttgggaggoo
                                                                     5000
 gagcgggcag atcacttgag gtcaagagtt acagaccagc ctggccaaca tggtgaaacc
                                                                     6060
 ctgtctcact agtgtgagag acacttgcgt ctctcactaa aaatacaaaa attggccagg
                                                                     6120
 tatggtgttg ggtgcctgta atcccaactc ttcgggaggc tgaggcacca gaattgcttg
                                                                     6180
 aacccaggag gcagaggttg cagtgagctg agatcacgcc actggactcc agcctgcgta
                                                                     6240
 acaaagtgag actgtgtctc aaaaaaaaaa aaaaaaaaag ttcctgcctg aggccctcta
                                                                     6300
 gccaacttcc ccttgtaatc tctgtgatag ggatctcatt tcactccagg caggggctgc
                                                                     6360
 ccactgcatg agctagcagc ctgcttttcc ttatttgctg ttttatccta ttgtaatttt
                                                                     6420
 catccaccta tagaaccgtg ctcccgggcg tggtggtcac acccgtaatc ccagcagttt
 qaaaqqccaa qqcqqqcaqa tcacttqaqq tcaqqaqttc qaqaccaqcc tqqccaacat
                                                                     6540
 ggtgaaaccc cgtctctact aaaaatacaa aaattagcca ggcatgttgg tggggcacct
 gtaatccctg ctactcagga ggctgaggtg ggagaatcac ttgaacccgg gaggtagagg
 ttgcagtgaa ctaagatcaa gccactgcac atccggcctg ggtgacagag caaagacact
                                                                     6720
 gtctCataca aaaaaaggtg gctttggttt tttgagccca agcactctcc tttagcttgt
 gtctctcaca gtccccttga gagagctctg aacaggacat tggaaggctt gttggaagag
 cttgaatgaa tcactgaatc tctgagcctc tgttttcttg caaaagaagg ataatactct
 ttcccctatt ggcccccgg ctagtcggca ccctgcctac cagcatgaga aggaaagtgc
 totgggacot aaaagtgcca cocagocato ggcotggtgc catggggccc tottototto
                                                                     7020
 actgcactct ggggacttcc ctcagcgacc tgtcttctgc tttatcattt gagtttttaa
                                                                     7080
 tttcaagcaa atatattttg catttctaga tgttctgtct ggctcaattc ggaaactgct
                                                                     7140
 tagggatgat gttaatatot tttttctgct gcatattctg tttttaatca tttttaaaat
                                                                     7200
 actitettaa ggtetette gattgeteat ggggeactaa tgettgtgtt tgggtettea
                                                                     7260
 gacctcaggg tggagtgttg cctcgtgttt tgtaatgtct gtggagcggc caccagaatt
                                                                     7320
 gcttqaaccc aggaggcaga ggttgcagtg agctgagatc acgccactgc actccagcct
                                                                     7380
                                                                     7440
 ctctagccac ttccccttgt aatctctgtg atggggatct catttcactc caggcaggga
                                                                     7500
 gggggetgec cactgcatga gctagcagec tgcttttect tatttgctgt tttatectat
                                                                     7560
 tgtaattttc atccacctat agaaacgtgc tcccggqcat ggtgqctcac acccgtaatc
                                                                     7620
 ccaqcacttt qaqaqqccaa qqcqqqcaqa tcacttqaqq tcaqtqqqqt taqtttcccc
                                                                     7680
```

```
cttggatacc tgtgtagcct cagccctgga ggcatttcta cagggcactt ttgcttttgt
ctggcagctg tcccagggcc agttttctta tttaatgtct tggccctact gccccagtcg
                                                                   7800
                                                                   7860
tatgagecca gggtttetge tgetettggg agggececet teacceacca geageaccat
                                                                   7920
ggcagagcca ggctccctgg gctggtgggt caggcctttc taacccttct ttcaccaagt
gtacatgete eccaggettt actgggacet gacacectgt ctagtecetg cagggeatta
aaacccaage ettagtgtga ctaggtettg tetecacete tecacactge ccacagetge
                                                                   8100
tgagtatcag ttccttggct cactattcca aactectcgg tcctttcttc atttctaact
cctatggact tececegete etececacae gtgttgtttt gtttgttggt tggttggatt
                                                                   8160
tttgggacag agtctccatc acccaggctg gagtgcagtc agtggtgcga tctcggctca
                                                                   8220
                                                                   8280
ctgcaacttc cgcctcccag gttcaagtga ttctcctgcc tcagcctcct gagtagccag
aattacaggc gcagcaacta tgcctggcta atttttgtat ttttagtaga gacagggttt
                                                                   8340
                                                                   8400
gccatgttgc ccaggctggt ctcaagctcc tgacctcaag cgatctgccc gcctcggcct
cccaaagtgc tgtgattaca ggtgtaacca ccacgccccg ccttattttt tattgagtgt
                                                                   8460
gatggcatgt ttttagcagg aagggggcca cattagctta atctgctgtt gatcagatgt
                                                                   8520
ggaagtgaac agatggtttt ctaactaaag aaaagtcctc atggtacatg aggacagagg
                                                                   8580
cttagagaag caggeteeca ecagagtgte tgettgtgtt attttggaac ettgtggetg
                                                                   8640
                                                                   8700
tggtcctaac attgaggctg tgcatgtgtt tcaggacatc accttgaaga tacagttttt
gaggettett cagagettea gtgaccacca cgagtaagta caagagtgte cetgeaagga
                                                                   8760
                                                                   8820
gagttgttgg gctgtcttcg gaaggcctcg atctccttgt ctggtccctg acctcagetc
gagaggagge cetggagetg gtggaageee actgteeeet cagtgttage aggtgtgaca
                                                                   8880
ctgcagtcgg acctcccgtc tttccagact tccttatggc aggcactgcc ccaagctttc
                                                                   8940
ttctaaccct catagccacc ccaggaactg agtatggaag tcgttggccc cttactacct
                                                                   9000
ttggaatcaa tggatttctc aacctactgc ccctctaaag caagagtgga cagcgtggct
                                                                   9060
attcccaggg gccggcagga acttcagaca ggcaaagccg actgcttact gagcagctgg
                                                                   9120
                                                                   9180
aggattette cetecacaag gaggtgtget eccattttte ttgaaagaca ttetgegete
atttattttt taaccttcga tggagaatgt acaaggaaaa ttactctctg ctgtaaggaa
                                                                   9240
                                                                   9300
aacagtgcag gaagggggtg actagcagct gaccettgac cttggcattg gggaggtgat
gtggggacet tagtgaacaa gaatttcagt gagetcaget ecagecaget gegtgtgeac
                                                                   9360
aggaaactgg gcccactgtt gcataacttc tgattttttc tgccaagcaa aggcagaaat
taagatttat gtgaaaggtc ctgattttaa atgttggttt aaatatttta aaaaccttgc
                                                                   9480
                                                                   9540
atttgagcta acagaacatg cctggagaca gctgtggccc cagggcacct ccatcatatg
cacceatect ctgtgagagg ttttccggct gaaagccata gaagggctcc aggaagcatg
                                                                   9600
ttaaccttct gaaaaatggc accacatatg ttatggaact gtgctgtttt ccctgaggaa
                                                                   9660
gtgagtetet ggettteate agaetettea gtetgagtae tetgtgggat ateaggatga
                                                                   9720
atgcaaacag ccatggcccc tgctctcatg aagggcagag tctgaaaaca gagacagttg
                                                                   9780
ttcatccaag gattccaccg ttgagcatta gtgataagtg gagatggtat tcaggaggag
                                                                   9840
aggaacgggg tetgtgagag acatttgaca gggtccagga etggccagag gacactcagg
                                                                   9900
                                                                   9960
aacteteece tgeagaagtg gettgeeage caagacetga agtgteaget tgtagtgaat
tgagtgaaca ggcatgtgag agggtgtgtg ttctagccag aagcccctga acgagggaag 10020
                                                                  10080
cgttgtgggt cacagtcaca gggtgttgtg ggtcacagtc acaggcctgg attttatata 10140
cagatggtcc acttagaatt tttcaacttc acaatggtac agaagtagaa ttttgaattt
tgatetttte etgggeteat gataaacagt teaatactet tgeaatgetg ggeactgage 10260
tgcagctgca gctcagaatg tatttcaaga aaaatggtga ccagctacac gatcaccaag 10320
gtagacaacc agtactctgt gctgtgcctg ccgtgttgcc agtgattatg gccaactgta
ggctgaagtc agtgttctga gcacattcca ggtaggctag gctaagctag gaggttcagt
                                                                  10500
gggttagata tattaaatgt gttttctttc tttttctttt tttcaagacg gaatcttgct
ctattgccca ggctggagtg cagtggcatg atcttggctc actgcaacct ccaccttctg
ggttcaagca attctacctc agcctcctga gtagctagga ttataggcgt gtgccaccac
gcccagctaa ttttttatat ttttagtaga gatggggttt cgccacgttg gccaggctgg 10680
totogaacto otgacotogt gatocaccog cotggacott ccaaagtgot gggattacag
acgtgaacca ccgcgcccgg cctcaatatg ttttcaactt aacggcattt tcaaatacga
tgggtttatc aggacataac ctcctcctaa gtcaggaaat gtctgttcta aatgcagtgg 10860
gaagctgtgg aagtgttttc accgggagtg acaggatcag agtcctgatt ctgaagatca 10920
cttttggcac cgtgtgatga ctcagttcct gtgggatacc ttttagtaaa gggagctggt 10980
gtcctgggaa cacaggaccc agcagtgaca ggcctggatg gcaagtcggg ggaagtgtca 11040
cagttaacca ggcctctgtg tgatgtgtga ccgtggtgct tggtgggact gctgcagcag 11100
 ggccaggctt gagtgtgatt ggacctgttg aggtgttggt gcctttgaga aaacaagtgg 11160
 aaatgtaggc aaagagaaag gcccagagct gctgagggaa ggggccttgt cgatgaatgt 11220
 ggcaggcagg ggtcggggat gggggtgggg ccagggagag attccactgc ctgagagccc 11280
 agagtteeet eetgeaggtg etggetggag tgagaggtge tagaggaaag tgeetggtgg 11340
```

```
cttctcagat tctgtccaca ggaagtgggc aggagactcc ctacactagc ctggtgctga 11400
cccagcagcc ccagttcctg tcctttacct cctccaaccc attttgtttc aggaacaagt 11460
acttgttact caacaaccag gagctgaatg aactcagtgc catctctctc aaggccaaca 11520
tccctgaggt ggaagctgtc ctcaacaccg acaggtgagt gcaggggtgc agcttttccc 11580
tcageccate ceggetgeec acgtteeceg ggggetcace ggtgageaca tecaggtatg 11640
cacgcgtgtc ctctctcaca tgcagctaca gtgtcctgag ggctcctgtg tgccaggcat 11700
tgtattcatg tcacctgcat tttctcattg gagcctcaca gcagccctag gaggggagcc 11760
ccatcagtac ctgcacttga cagatgaggt gagcctcaga gaggtcacct gccagaagtc 11820
atgtgtgete egeactgeee cacegeettg tetegtgeat teageeeett tgettatgtg 11880
ctcctttctt gcctggtggc atctgcagcc aagcaggaca gacagaagcc tcttacctgc 11940
tgccaagtgt taggttgcat tacctgggtt aggtttgcct cacctggagc caggcagtgg 12000
ggggctagtc tcacaggcgt cagaatacag tggactttat ccaacaagag ccatgatttc 12060
ccaacctttt ttgtttgttt gttttgtttt gtttttaga cacaaggtct tgctctttct 12120
ctcaggctgc agagcagtgg tgttatagct cactgcagcc acaaacttct gagctcaagt 12180
gatteteetg ceteageege eegagtaget gggactacag gtgtgegeea ceatteecag 12240
ctagtgtttt tactttttt ttgtagagat ggggtctcac tatgttgccc aggctggtct 12300
cgaactcctg gcctcaagtg agcctcccaa agtccaggga ttacaggtgt gaaccacctc 12360
tectggcete ecaatetttt ttttetaagg tagcagaact etteatteaa ataaaattgt 12420
acccagtcct gccctgatgt ctgcagtgga tcacagcaga gctgctctgt ttgaagggcc 12480
cagaccectg cgtgectgge cgtcttcctt cccccatgac ggggccagag tcatttcctc 12540
atotoctgcc tttgcttcat agactgggaa gctgaggctt ggagttgtgg acacttgccc 12600
aaggccaget ggaagtgaac etcaggcacg gagtacgetg ggeetcacee tattggcaga 12660
gtettteecc atetggeaga etggeatgac etgttteaac acaettttgg tataaacage 12720
teteetetgg cagttetaag ceatgtetga ttetggatat gtttetggee tgggaaggaa 12780
agctggcctg agatgtggtg ggaatgcact tggcagttta attctgtggc tgcaggggtc 12840
teeggggete tggacceagt tggagcagga aggcateetg cagacttgga aatgteecca 12900
tggtttttca ccgcctaagc cagcagaatg acccatcccc agggcccctg tcagcctctc 12960
agatotgtca ccaatatoto tottotattt caggagtttg gtgtgtgatg ggaagagggg 13020
cttattaact cgtctgctgc aggtcatgaa gaaggagcca gcagagtcgt ctttcaggtg 13080
agtctgggga aaagtacetg ccgattctgc ggggctgcag agccaggtgt ttctcaggag 13140
gttaggaata ceteetttag teaceagegt ceatgeetee tgaagcacaa ttaetgttgg 13200
ggagaggtgg tttgactgcc atcttgtgta gttttgactc gacaggtatg tgagagcttc 13260
ttctgcagcc cacagtgacc gagcattcac caagcacctg ttctgtgctg gtgccttatg 13320
ggtgggagag aactaggata cgggccctgc catgaattcc ctagagctgt gctgtttcaa 13380
tgcagtgtgg gaaggaatgg agccagggtt ggcccaggag ctatagcagc aaaggaaagc 13440
ctcttccgct gctagggctg ggggctgggt gaatacaggg agaccttctc tgaggtcctt 13500
agatacatct aagatgagtc ttgaagtcag tggacaggta gagttccatc agggccgggc 13560
gtgagetgte aggaggette atgeceacat gggeetttgt caettcagtg cettgtecaa 13620
actocotyte gtggatacce getgtgeeet etgggteeet eggteageat caaccactae 13680
ttccctaggc cagcccatcg tctgtgagcc cagtggcctg tctgcatgtg ttcgtccgct 13740
teccacacae attectggee ceteaattge acgtectece attettgtga aagggeaagg 13800
cctagagtat gtttcacggg ggctcgcagg agccagccct tcgatcccag atgttaccct 13860
ttctgtgaca cagccccttc cagacagacc cagatagaag acttctccac tgagctggct 13920
ctctgtgagg atgggggcac tgctgtgtcc ccaggcccag gatgaagcct gatgcttggt 13980
agatgttcag taaatgttga gtacatgaaa aggcaacaaa catctcccaa ccccttggag 14040
aactgaacat gggccggaag agggcagcct tagccacctg agccagtatt tgggtcgcag 14100
gttttggcaa gctcgggctg tggagagttt cctccgaggg accacctcct atgcagacca 14160
 gatgttcctg ctgaagcgag gcctcttgga ggtatgatct ggagcagcca gtgtcttggg 14220
aggagcagag cagatetegt gaettecaaa tgeetgtgea ggetgeetta gattttgeee 14340
 tgggtttcca actgtgggtt ccccatgggt gcttacgggg tgacaggttt agagggtggc 14400
caggccatgc aggagggtga cagtttggtt acccagcaag gcattttgac cctgaagata 14460
 ttttgtacta aaagttaatt ttcctttatt gaataatggt cttcagaaaa agtaaaactt 14520
 agagcagaat ggccaaagtt ataattggtc tttcagattt tttcatatgg acaagaaact 14580
 gacccacgaa ttataaaatc catgtggaaa agaattgatc caaatcaatg taacttcaag 14640
 aaaatgtaga aaactttata aaggagtaaa ttggctttat tctcttgatg aaaactcagt 14700
 attttggtgt aaactctatt taaacaattt cgttcataaa cacaaagaca aaccatgggg 14760
 tcaaaatgtg tcctttgctt ttaaattctg tccttcattt acttgaatga cctcagtgct
 taggcagtgg cctgtgtttt agacctggtg atgacagetc ccctcaccta ggagctgagc 14880
 accccggcca tettggtgac cacagagcag gtcacagget teagetgtac gccctgggca 14940
 ggggagagat tgtgctgcat tcccagtctg ctccacctcc tggtgaggtc tgtcaggcct 15000
```

```
ggtcctgtcc ttggagccac cagcatcctc agacaagaat ctagacagtg ttgccagttc 15060
catecocagg atgettgete aaagecaatg catggtetga getecatgee aggeeetggt 15120
gggggcagec acgttgacac etteacectg teeeteetea eccageacat cetttaetge 15180
attgtggaca gcgagtgtaa gtcaagggat gtgctccaga gttactttga cctcctgggg 15240
gagctgatga agttcaacgt tgatgcattc aagagattca ataaatatat caacaccgat 15300
gcaaaggtaa agttaaccca gggctctgtg gagtgtgctg ggttgtccag aagttcacct 15360
ggagteetgg tetgeeagge tttaggeaca ggttttacgt tagagacgae gggggagtet 15420
gggcagtett tggcaaacat tcattggaac ctgctctgtc tggctttgtg ctagaccctg 15480
ggaatgcagg gatgaaaacc ggggctgctt gtgggtaggg agtgagggtg ggaatgggtg 15540
gcttgtgcgc ctgccgtgac gcagcatggt gggtgccacg gtgggagccg ctgtagggag 15600
ggactgggcc tggtgttta ggctcaccga gtgtgtgtga cagaaaccca gctcaggcta 15660
gctgaagtaa aattaaaagt aaaaattaaa ggaatccagc acccttgagc gtaaaaccac 15720
tggagagagt gtcggatctg tgctgaattc cggggagtgc ctcttagtac ctgggtggtg 15780
aggggaggtc cctcagctta tctgagcctc tgtcttccta tctgaagcag tggggctggt 15840
agaggteget gatgcccett gtagtgacta tecceeggg ceatggceat acetggeeag 15900
cagcccactg cctgctgtga gcttggtttc tgtatagttc caggtattcc tgaagcagat 15960
caacagetee etggtggact ccaacatget ggtgegetgt gtcactetgt ccetggaceg 16020
atttgaaaac caggtggata tgaaaggtac atgaaaggca ggctgtcaag gcaagtcatg 16080
cagggtaaga atgctggcat cagacaccct gtctccagca gggagacaag aatgactgag 16140
ggagctgcac cagatgccca cgtggccggc ctcaaggtgg cggcttccag ggcaattggc 16200
tttgctgcct tgttcaacac tttaataagg tgaaaatcca ttgttgctag caagatgcaa 16260
agaaaaccag aaaaagacct teetettetg ggetggtatt geetggeacg atgagttgge 16320
ecectegtee teagtgtget gtgegtggea tegeaggtge cetgtggtge ageaggeate 16380
tgaaccetce tggacttget aacgeactte catgtgtatg cgeacgegtt teettttttt 16440
cctaggagag ggcttgtggc atccagcaga ttctcctgag ggtttgtgac ccccccacac 16500
ccccaaaaag tcaggcactt gttccttgtc acggtcactg tcattgatag caagaagtat 16560
cccggttgtt ggtaatttag ccgtttgctt cctttttctg ccccagaggg tctgtttcag 16620
gggaacagcc acacagattt tggtaccttc ggttattgcc ctgcctccca gttgtgcggg 16680
aagcagttgc tecgacacta gtggacggag cagaacctgt geettgtggt etcagcactg 16740
ggccggactc acctgagagc tggtgtggaa aaccagttgc gctaggacct ctgcagaagg 16800
agtggaactt ttgcgttgtt tttcttaatg cagcgtcatg gatccatctt cctgtggagg 16860
gaactettet gtgtgtgata tggagggeac gggtetggag ceagtetggg gagggetgag 16920
ggagagctgc cctgagcttg gttctggagg atgaggtggg gtgctcctgg gcactctgag 16980
aacatggett tgeetggtag caggacaget ggaggteett etttetgeea cagteagett 17040
tcgttgaagc tgttttgatg atgageteet agetteagag teaggaceca ageggggete 17100
cacgaaaggc ctgggcgacc cagccactgg gcctaagcct gacctgctgc acccctgcct 17160
ccctccacag ttgccgaggt actgtctgaa tgccgcctgc tcgcctacat atcccaggtg 17220
cccacgcaga tgtccttcct cttccgcctc atcaacatca tccacgtgca gacgctgacc 17280
caggtgagag gccccggcag acacacagca gggaaggtcg attggaaacc acttcctttg 17340
tcctggtgcc cagcaggttt ctgtccccca ctccagaagt gcgtctctgg agacccagct 17400
cttctgagga ctgtgctcag gaggaatcag tgtcccattg tacagacagg gcctaaggaa 17460
ggagggeteg caagtgeeet caggteacag getgaettge aggecagtge teteceegee 17520
tcccccatgt ccacgtcct cacaccttct gccctgctgg gctttggaat cggacctgag 17580
getgeecaac teceteactg aatagteatg cageetteec ttetetgage etectgeece 17640
tettttetag agtgagggtg atettageae eteteagagg tggtetttgg tteegttetg 17700
aggtgaagca ccaggtggga gtgcatggtg agtggggcag aactctttcc ccaccgaggc 17760
gegeaggeta gtgetgaatg geacttetga agegggataa eegeeecaac acaegeacce 17820
agccctgcct gggacggacc ttccggaagg agtgatgctt gagcccaggt ctggacaggg 17880
acaggtgttg ttgcctcagg tggggtggga ggtgggcgtg gggaagagga aggtgctcag 17940
 tcaggaaact ggggctgctg ggggccccct tcccccagtc ctatctcacc tctgtgcagg 18000
gagagetetg tgggtggeee gaggeetggg geeactetee teeetgeetg atggetacce 18060
aggttcacca ggggccactg gggctcccac cagcccctga ccctgtgggc ctgtggcctt 18120
 gcaggagaac gtcagctgcc tcaacaccag cctggtgatc ctgatgctgg cccgacggaa 18180
 agageggetg eccetgtace tgeggetget geageggatg gageacagea agaagtacec 18240
 cggetteetg etcaacaact tecacaacet getgegette tggeageage actacetgea 18300
 caaggacaag gacagcacct gcctagagaa cgtgagtgcc ccaccctcaa gggggtgatg
 ggtgggccgc ggacccaggg cctctcagag gggtgtcccg gtgctgggct tgacctgggt 18420
 cetecaggeg cececagee cetecetett tgeccagage teetgeatea getteteata 18480
 ctggaaggag acagtgtcca tcctgttgaa cccggaccgg cagtcaccct ctgctctcgt 18540
 tagctacatt gaggagccct acatggacat agacagggac ttcactgagg agtgaccttg
 ggccaggcct cgggaggctg ctgggccagt gtgggtgagc gtgggtacga tgccacacgc 18660
```

```
cetgecetat teccatteet ceetactact etetacetae eccagatett taggatacaga 18720
cttggtggga gggaagtcct agaagccctt ggtccccctg ggtctgaggg ccctaggtca
tggagagcct cagtccccat aatgaggaca gggtaccatg cccacctttc cttcagaacc
ctggggccca gggccaccca gaggtaagag gacatttagc attagctctg tgtgagctcc 18900
tgccggtttc ttggctgtca gtcagtccca gagtggggag gaagatatgg gtgacccca 18960
cocceatet gtgagccaag cetecettgt ceetggeett tggacccagg caaaggette 19020
tgagccctgg gcaggggtgg tgggtaccag agaatgctgc cttcccccaa gcctgcccct 19080
ctgcctcatt ttcctgtagc tcctctggtt ctgtttgctc attggccgct gtgttcatcc 19140
aagggggtte teecagaagt gaggggeett teectecate eettggggea eggggeaget 19200
gtgcctgccc tgcctctgcc tgaggcagcc gctcctgcct gagcctggac atggggccct 19260
tccttgtgtt gccaatttat taacagcaaa taaaccaatt aaatggagac tattaaataa 19320
ctttatttta aaaatgactg ctgtggacct ggcttttgtc cctaggactg tgttttcct 19380
cctgaacccc aaagaaaga atgagaagga aactggctgt ggtgtttatt cagggcccag 19440
ggaaggctga aggcagcagg gggcgatgca gagatggcag gatcggggca ggtggcctca 19500
qccaqatqtq caacaqcaga catteetett tagaqcccaq ggggtcagge cqtcactect 19560
tgtgctgagg agaaagggat agctgagtga gcagtactac ctgtcagccc ccacagtccc 19620
cctgcacaga gagcaatgcc cctgccactc ctcaccttgg ggcccagggc gtcccgggtc 19680
egtgecegea gettgttgge etgggtttee gecatgtetg eeegeteete egcateatee 19740
agetegtget gggeettgeg atacttggee aggttggtgt tggeetgetg etectggggg 19800
cacacacagg gccttggttc cgcttgggtg actgagatgc ttattctggt ccctgcccca 19860
gtccaagaag ggagctagct cctcctggtt ctcaactttg ttcctattgc cactgtccat 19920
cctcaccaat accacagogg gaataaggaa gttgggacgc accaacttca tgtgcctttt 19980
tgtgcctgcc ccacccctca gaggcagccc cagccttggc caggggaaag cacatggggt 20040
ctgttccatg agaaggagct aggtctgatc tccccagaga tgttagaagc ttctctcttc 20100
cctctgggtc actgaccttg gagggtggag ctgctgctga tgcctcacct ggccacagac 20160
cctggggcag agctggggtg cccggtccag gtgtccaggc cccagcgcac tcaccgcctc 20220
ctcaaactgg cgcttgtagc tcttgacctt gctctgcagc ttgtccacca ggtcctgcat 20280
                                                                  20295
acqaaccaga ttett
```

<210> 2161 <211> 188 <212> DNA

<213> Homo sapiens

<400> 2161

tetgegtgat agttetteag gtteacttea cagattaget gacacttaac tgttetggaa 60 getgggccaa ggagtgetaa catggaaatt gagtaactat agtttttge ceaaggtaca 120 ggagaataaa tatgagtaga tagaatetet taaattaaaa atttetecag taaattttt 180 etaactet 180